Application

Ref: AVCOE/Comp/2023-24/

Date: 30/11/23

To,

The Principal,

AVCOE,

Sangamner.

Sub: Permission to Organize Webinar on "Job Opportunities in Japan & Spark ChatGPT Services".

Respected sir,

Department of Computer Engineering, would like to organize Webinar on "Job Opportunities in Japan & Spark ChatGPT Services"." on 1st Dec 2023 for the S.E. Computer Engg. students.

For the same we are having Resource Person Mr. Rajkumar Waghmare (Founder, Spark.inc, Tokyo Japan).

Kindly permit for the same.

Thanking you.

Your's truly

SulCar Dr.S.K.Sonkar

HOD

Comp.Engg.Dept.,

Mul 30/1/23.

ajkumar Vaghmare

Software Engineer

Contact

Address Tokyo, Japan 1320034

Phone 08096778484

E-mail rajkumarwaghmare@gmail. com

Technical Profile

- JavaScript
- Java
- C++
- Linux
- PHP
- Git
- JIRA
- Google Analytics
- React
- Docker
- juduery
- Express
- Node.js
- TypeScript
- GitHub
- Selenium
- Figma
- Google Docs
- React.js
- Android
- Postman
- React Native
- Solidity
- Smart Contracts
- Ethereum
- Metamask

For over 14 years, I have worked in Japan and gained extensive experience in Japanese-only, English-only, and hybrid work environments. As a bilingual full-stack engineer with a post-graduate degree in Computer Science from IIT Bombay, India, I have developed a diverse skill set that ranges from core product development to consulting and startups. I have also demonstrated my leadership skills by managing geographically distributed development teams.

I am seeking a role in a team with a global environment where I can utilize my bilingual skills and make meaningful contributions with my past technical experience.

Skills:React, Next.js, React Native, Tailwind css, Java Android, Typescript, AWS, Azure, node js, Blockchain, Solidity, Smart contracts, Generative AI, LLM

Work History

2023-01 -

Founder

Current

Spark Al, Tokyo

- Developing this service which utilizes ChatGPT API to create creative, innovative social media posts.
- https://www.spark-ai.app/

2023-01 -

Tech Lead

2023-04

Stealth mode web3 company, Tokyo

- First engineer in the team
- Hiring new engineers
- Engineering management
- Tech stack selection
- Task breakdown and allocation
- Process/tools introduction
- Facilitating communication using English/Japanese

2017-04 -2023-02

Senior Software Engineer

BCG Digital Ventures, Tokyo

- Front end engineer, also has experience of working on backend development.
- Scrum master
- Engineering team management (interviewing, onboarding, task breakdown/assignment etc.)
 Launching new businesses from scratch(to

mpetencies

eb-based software engineering

Product development

Testing and maintenance

Engineering standards

Algorithm implementation

Code reviews

Build releases

Agile

Mobile App Development

Blockchain

production launch) using latest trends in technology, including but not limited to

- Mobile Application Development (Android, React Native),
- Web Application Development (React, Tailwind CSS, Next.js),
- Backend development (AWS Amplify, Node.js, GraphQL, DynamoDB, MySQL, AWS, Azure)
- Blockchain

2016-04 -2017-04

Full Stack Engineer

IBM, Tokyo

Development of full stack web application for domestic Japanese companies.

2013-06 -2015-03

Android Developer

Rakuten Japan, Tokyo

- Joined as first engineer of the development team
- Worked on developing Android applications for e-commerce service of the Rakuten outside of Japan.
- Took active part in requirement gathering, feasibility study, design, implementation and testing.
- Lead and managed engineering team distributed across 3 countries (Japan, India, USA)

2009-07 -2012-10

Software Engineer

Sony, Tokyo

Android application development for GoogleTV

- Technologies: Android framework, Java was used for backend development and HTML, CSS, JavaScript was used for the front end development.
- Description: This application was shipped with the first GoogleTV launched by Sony. Application displays the related contents of the current TV program being watched like cast information, related tweets etc.
- Role: Design, development and testing of the module assigned to me.

BRAVIA TV software development

- Technologies: BRAVIA TV framework, C++
- Description: The aim of this project was to control the TV using mobile devices like smart phones



and tablets in home network like a remote controller. The project was divided in two parts: TV side and mobile device side.

- Role: Mainly worked on TV side software development. Conducted feasibility study, design, development and testing of the module assigned to me.
- https://play.google.com/store /apps/details?id=com.sony.tvsideview.phone

Education

2007-07 -2009-05

Master of Science: Machine Learning

IIT Bombay

Accomplishments

- Secured All India Rank of 91 in GATE examination(2007)
- Selected to participate in IEEE Computer Society 6th Annual International Design Competition (2004)
- Secured All India Rank of 31 in NCST G-level exam conducted by C-DAC Mumbai (2007)
- Ranked 3rd in the University, in final year of bachelor degree (2005)
- Selected for summer internship at ASL lab in KRESIT IIT Bombay (2004)
- Presented paper on "RFID" in National level technical festival (2005)

Certifications

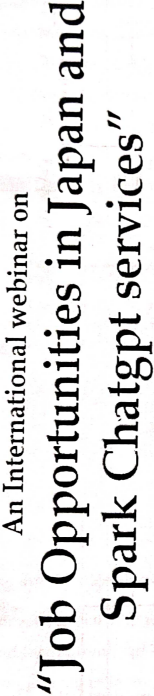
2022-08	Blockchain Nano-degree
2022-03	Architecting on AWS
2018-12	Kotlin for Java developers
2018-06	TensorFlow for Deep Learning with Python
2014-01	Japanese Language Proficiency Test, Level 2
2023-07	Generative AI with Large Language Models on Coursera, designed by DeepLearning.AI and AWS

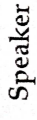
Amrutvahini College of Engineering, Sangamner

Department of Computer Engineering



जन्मशताब्दा





Mr. Rajkumar Waghmare

Founder @ Spark.inc, Tokyo Japan

1st Dec, 2023 @10.00a.m. on Google Meet in JRD Tata Hall

Shri. A. B. Shinde Ms. K. U. Rahane

Dr. M. A. Venkatesh Dr. S. K. Sonkar Coordinator











Amrutvahini College of Engineering, Sangamner

Department of Computer Engineering
International webinar on "Job Opportunities in Japan
and Spark ChatGpt services"

Date: 1st December 2023

The Department of Computer Engineering organized an international webinar on "Job opportunities in Japan and Spark ChatGpt services" for second year students. Expert person of this webinar Mr. Rajkumar Waghmare founder of Spark, Al Tokyo. He is working as a software engineer and developed Spark service. The session started with a welcome speech by Dr. S. K. Sonkar, Head of the department briefing about the expert person followed by general introduction by Ms. K. U. Rahane.



The following are the objectives of the webinar:

- Overview of the current job market in Japan, emphasizing the growing demand forinternational talent in various industries.
- 2. How to get a job in Japan, fundamentals, certifications required, lot of coding and learn Japanese and German language.
- 3. Emergence of Spark service which utilizes ChatGpt API to create innovative, creative and social media posts.

A live demonstration of the practical applications of Spark ChatGPT Services in customer support, virtual assistance, and content generation was conducted. At the end there was an interactive question answer session following vote of thanks by Prof. R. L. Paikrao.

Coordinator

Ms. K. U. Rahane / Dr. S. K. Soolcar

Dr. S. K. Sonkar

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER COMPUTER ENGINEERING DEPARTMENT STUDENT LIST

Sr. No.	Name of the Student
1	AHER OM KIRAN
2	AHER RUSHIKESH JANARDAN
3	AMALE VIKAS SITARAM
4	AMBRE TEJAL SHARAD
5	ATTAR HUZEF AZHAR
6	AUTI PRACHI BHARAT
7	BABAR ANIKET SANDIP
8	BAJAJ SEJAL DIPAK
9	BHALGAT SARTHAK SANDIP
10	BHANGARE HARIKESH MACHINDRA
11	BHINGARE SALONI SHIVAJI
12	BHISE ADITYA DATTATRAYA
13	BHOSALE SARIKA RAOSAHEB
14	BHUJBAL ABHA PRATIK
15	BHUSAL SAKSHI YOGESH
16	BOGIR TUSHAR DATTU
17	BORASTE PRAJAKTA VIJAY
18	CHAKOR PRAMOD LAXMAN
19	CHECHARE OMKAR RAOSAHEB
20	DATE SHWETA PRAMOD
21	DESHMUKH ATHARV RAMESH
22	DESHMUKH OM SUNIL
23	DESHMUKH RACHIT SANTOSH
24	DHAGE PRAJAKTA ANIL
25	DHAGE SNEHAL RAJU
26	DHAKNE VAISHNAV POPAT
27	DIGHE GAYATRI RAMESH

28	DIWATE MAHESH BALASAHEB
29	GADEKAR ANUJ BHAUSAHEB
30	GAIKWAD AYUSH GULAB
31	GAME SHANTANU NANASAHEB
32	GAPHALE ADITYA RAJARAM
33	GAWALI ADITYA PANDURANG
34	GAWALWAD DIPAK RAJARAM
35	GAYAKE SAYALI RAMPRASAD
36	GHULE PRAJWAL SANJAY
37	GITE SIDDHESH RAMDAS
38	GODASE SAYAM BALASAHEB
39	GODE PRAJJWAL DAULAT
40	GONDHE RUTUJA BALASAHEB
41	GOSAVI SURAJ SHIVAJI
42	GUNJAL AKSHADA SHIVAJI
43	GUNJAL OM VAIBHAV
44	GUNJAL PRATIK SUNIL
45	GUNJAL TANUJA ASHOK
46	HASE PRANALI DNYNESHWAR
47	HIRAY RASHMI BHAUSAHEB
48	INGALE ANKUSH YADAV
49	JADHAV ABHISHEK NANASAHEB
50	JADHAV ADITYA SANJAY
51	JADHAV KRUSHNA VISHWANATH
52	JADHAV TANVI RAJU
53	JAMDHADE POONAM GULABRAO
54	KARPE SUMEDHA GOPINATH
55	KATRE PANKAJ SOMESHWAR
56	KHAIRNAR SIDDHESH SURESH
57	KHAIRNAR SURAJ RAJENDRA
58	KHEMNAR SHREYAL RAMESH
59	KHEMNAR SHRUSHTI VIJAY
60	KHEMNAR VISHAL BHAUSAHEB

A The same

61	KHILARI ANUSHKA SUJIT
62	KHOBARE ISHWARI RAJENDRA
63	KOLHE VAIBHAV MADHUKAR
64	KULKARNI RENUKA RAVINDRA
65	LANGHI PRAMILA VILAS
66	LIPANE ANIKET ASHOK
67	LONDHE VAISHNAVI KIRAN
68	MAHAJAN PIYUSHA RAJENDRA
69	MAHALE ADITYA RAMKRUSHNA
70	MAHALE GAURI NILESH
71	MAHALE PUJA SOMNATH
72	MANDLIK AMIT TARACHAND
73	MANDLIK GAYATRI ARJUN
74	MHETRE HARSHAL BANDU
75	MORE AKASH SANJAY
76	MULAY TEJAL BHARAT
77	MURTADAK ROHAN SANTOSH
78	NAIK MANISH NARAYAN
79	NAIKWADI VEDANT BHARAT
80	NARSALE ABHISHEK VAMAN
81	NEPALE UDITA RAJENDRA
82	NIKAM ASHUTOSH PARAJI
83	PANSARE SALONI SHARAD
84	PAREEK PARINEETA HARISH
85	PATHAN ALISHA NAUSHAD
86	PATIL AADARSH PRAVIN
87	PATIL AMIT BHAGWAN
88	PATIL BHAVIK DEEPAK
89	PATIL KAUSTUBH SHRIKRISHNA
90	PATIL TEJANDRASING CHANDRASING
91	PATIL YASH GUNVANT
92	PATOLE SHRAWANI SARJERAO
93	PAWAR ABHIJEET ANIL

		• *
	94	PAWAR SUYASH VIKAS
	95	PHAD JAY VIJAY
	96	PHAKADE SHREYA SHRIKANT
	97	PHATANGARE SIDDHANT PANDURANG
	98	PICHAD SAKSHI MANOHAR
	99	RATHOD TARUN DHARMENDRA
	100	RAVATE KARUNA MOTIRAM
	101	RAYCHURE PRANAV SANTOSH
	102	RODE ATHARVA MAHESH
	103	RODE YASHWANT SAYAJI
	104	SABALE ARYAN PRAMOD
	105	SABBAN SHUBHAM VIJAY
	106	SABBAN VEDANT PRAKASH
	107	SADAFULE SUMEET SUHAS
	108	SAHANE SUJAL GANGADHAR
	109	SARODE ADITYA SOMNATH
	110	SASE KRUSHNA JITENDRA
	111	SATPUTE DARSHAN SUNIL
	112	SAVALKE RUSHIKESH SURESH
	113	SHELKE TEJAS SUBHASH
	114	SHINDE DARSHAN SAKHARAM
	115	SHINDE MITANSHU DIPAK
	116	SINGH NITIN PRAVIN
	117	SONAVANE BHUSHAN DEVIDAS
ŀ	118	SUPEKAR RAHUL SANTOSH
ŀ	119	SUSARE KRUSHNA LAXMAN
	120	TAMBE GAURI KISHOR
0 00	121	TAPAL SANKET HIRAMAN
_	122	TELORE POOJA SOPAN
	123	THORAT CHAITANYA PRAVIN
	124	THORAT SAIRAJ DADASAHEB
ur'.	125	THORAT YASH BHAUSAHEB
からは	126	TIPALE KSHITIJA VIKASRAO
	· Mg!	

5 5	
127	TOGE SHREYA
128	TOGE SHREYA BALASAHEB
129	TURKANE SHRUSTI ANIL
130	VISHWE VISHAL VILAS
131	WADAGE SHUBHAM DATTATRAY
132	WADEKAR ATHARV VINAYAK
	WAGHELA PAYAL PARESH
133	WAKALE AVDHOOT DEEPAK
134	WAKCHAURE HARSHADA BHAUSAHEB
135	WAKCHAURE SAMRUDDHI BHAUSAHEB
136	WANI ASMITA BHIMASHANKAR
137	WAYKAR GANESH BHAUSAHEB
138	ZURALE SARTHAK BABASAHEB

Sulve

Dr. s. K. Sonkar

HEAD OF THE DEPARTMENT (COMPUTER ENGINEERING) AMRUTVAHINI COLLEGE OF ENGINEERING 8ANGAMMER-422698

Date: 01/12/2023

LETTER OF APPRECIATION

To, Mr. Rajkumar Waghmare, Founder Spark ChatGpt service, Tokyo, Japan.

Dear Sir,

Thank you for taking time from your busy schedule for addressing an international webinar on "Job opportunities in Japan and Spark ChatGpt services" on Google Meet organized by Department of Computer, Amrutvahini College of Engineering, Sangamner. Your session inspired our students to do Japanese certification.

We look forward for your next interaction soon. Wishing you all the best for your future endeavors.

Thank you.

Warm regards,

Dr. S. K. Sonkar

Head of Computer Engineering

AVCOE, Sangamner

