Vikram Gupta

· ♥ Pune, Maharashtra, India · ➡ vikramguptavit@gmail.com · □ (+91) 8149105351 · ♠ GitHub · ➡ LinkedIn · ▶ Medium

EXPERIENCE

Integral Ad Science Pune, India

Senior Software Engineer

April 2022 - Present

- Designed and Developed APIs for Scalable Kubernetes Application Mobile App Scorer Service.
- Architect Translation Services to have Service and Cluster Auto Scaling, and Improved Logging mechanism.
- Spearheaded the Innovation areas for my team and Conceptualized, Designed, and Demoed multiple Product POCs for Research and Development vertical.

Integral Ad Science Pune, India

Software Engineer

June 2021 - April 2022

- Engineered a Scalable, Reliable and Containerised Language Translation Service using AWS ECS.
- The NLP based service translates millions of requests/day and supports 42 Languages.
- This new service reduced the overall error rate to 0.25% from 5% compared to third party service and saved 1M\$ annually.

Avaya Pune, India

Software Engineer July 2018 – June 2021

Formulated and Integrated Manual Dialing feature for TCPA compliant customers to the Product.
 Worked on various back-end services, their enhancements, and CFD fixes. Demoed Product Improvement POCs.

Avaya Pune, India

Development Intern

Jan 2018 – June 2018

• Built a Slack Bot for integrating Avaya Aura CM features. The Bot was trained to register slack users for CM features like dial number, voice mail, etc.

• Integrated the Custom Command "/dial num". Developed Dashboard for API usage and report analysis.

SKILLS

• Problem Solving: Data Structures, Design and Analysis of Algorithms

• Languages: Java, Python, Shell Scripting

• Web Services: REST, gRPC

• Databases: MySQL, PostgreSQL

• Infrastructure: Docker, Kubernetes, AWS

VCS and Tools: GIT, GitHub, Jira, Confluence, Sonar
 Frameworks: Spring, SpringBoot, Hibernate, Junit5

• Tools and IDEs: VSC, IntelliJ, PyCharm

EDUCATION

VISHWAKARMA INSTITUTE OF TECHNOLOGY

B.Tech Computer Science and Engineering (CPI: 8.83/10)

S.M. CHOKSEY JUNIOR COLLEGE

HSC - Mathematics and Computer Science (83.85%)

Pune, India

June 2014 – May 2018

Pune, India

June 2012 - May 2014

ACHIEVEMENTS AND AWARDS

• Systems And Methods for Automated Reviews of Messages in a Group Messaging Service

The United States Patent and Trademark Office (USPTO)

• Integral Ad Science - Global Hackathon Winner

Integral Ad Science - (Led the team that won the global hackathon)

• Systems And Methods To Terminate an Active Conversation

The United States Patent and Trademark Office (USPTO)

Patent Application Sept 2022

Global Hackathon

July 2022

Patent Application

January 2021