

Ajit Kumar

SOFTWARE ENGINEER · BACKEND ENGINEER

855, 17th G Main, 6th Cross, 6th Block, Koramanagala, Bengaluru- 560095, Karnataka, India

☎ (+91) 99-1683-1063 | ✉ ajitkumarjsr15@gmail.com | 📷 Akcps | 🔗 ajit-kumar-25851565

"Make the change that you want to see in the world."

Summary

Software Development Engineer 2 in start-up company Xamcheck. 4+ years experience specializing in backend/infrastructure and web development. Nerd who loves Linux and OS X and enjoys to customize all of the development environment. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises.

Work Experience

Xamcheck

Bengaluru, India

SOFTWARE DEVELOPMENT ENGINEER 2

Oct. 2016 - PRESENT

- Implemented RESTful API server in Java/Python for IMAX. A B2B platform used by schools for data driven personalised learning
- Built and deployed overall service infrastructure several AWS stack(Including EC2, RDS, S3, IAM), focusing on high-availability, fault tolerance, and auto-scaling.
- Developed API server for teacher and parent apps. Teacher app is used by teacher for teaching, conducting class tests, remedials, attendance, etc. Parent app is used by parents to track the daily school updates of their child.
- Developed an application in Python which analyzes student performance and generates remedials based on their performance in each topics.

Ola

Bengaluru, India

SOFTWARE DEVELOPMENT ENGINEER 2

Feb. 2015 - Oct. 2016

- Lead engineer for Ola Care backend system in Java, that can discover customer queries and give one click solutions for their problems.
- Designed and implemented Mirage, an application which renders rides specific route images used in the various section of the app and invoices.
- Implemented authentication and authorisation functionality in Java for customer support team for various applications based on roles and permissions.
- Implemented Issue Tracking System which created tickets based on issue and auto assigned it.

Goibibo(Ibibo Group)

Bengaluru, India

SOFTWARE ENGINEER

Jun. 2013 - Feb. 2015

- Implementation of fare calendars for international flights which helps the customers to choose the cheapest option.
- Integration of SOAP API and parsing their response for various GDS.
- Improved response time of search, reprice and bookings for airline e-tickets.
- Implemented an in-house CRM system for support team using Python/Django.

Technical Skills

Programming Java, Python

Web Frameworks Django, Dropwizard

Databases MySQL, Postgres

Tools/Miscellaneous IntelliJ, PyCharm, OSX, Linux, ElasticSearch

Education

KIIT(Kalinga Institute of Industrial Technology)

Bhubaneswar, Orissa, India

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Aug. 2009 - May. 2013

- Scored 8.42/10 CGPA

Honors & Awards

2015 **Finalist - Top 20**, Techgig Code Gladiators

Noida, India