RECENT EXPERIENCE

Google (AdsML SRE) Nov 19 - now

Software Engineer II, Site Reliability Engineering

I am responsible for the data extraction, storage and ML experimentation, training & serving platforms that support ML teams across Google, both as a first responder for production incidents, and as a developer with a reliability/scalability focus.

C++ Go Python SRE

Amazon (RBS - Auto Correction & Enrichment) Feb 18 — Sep 19

SDE I & SDE Intern

I worked on services that perform automated catalog content validation and correction before new items are displayed on Amazon.com.

- Designed system to compute a quality score for corrections performed by our services by sampling a subset of requests.
- Built self service capability into Enrichment solution, thus allowing customers to onboard marketplaces faster, and with less developer involvement.
- Launched Enrichment and PACE solutions in Far East (AU, JP) region by leveraging Cloudformation and Live Pipeline Templates. Wrote missing integration tests to make these services' pipelines' full CD.
- Automated a lengthy and error-prone manual onboarding process, freeing up about one developer's worth of time per sprint for other issues.
- Analysed legacy codebase to find and fix system-wide issues involving data races and consistency issues, leading to increased system stability and reliability.

Ruby Python Java Spring Hibernate AWS

Bloomberg L. P. (Collaboration - Notes) Sep 17 - Feb 18

Software Engineering Intern

Designed and built a scalable service for publishing real-time note metadata to some of the most popular functions on the Bloomberg Terminal. Also developed a reusable UI component allowing other functions to display this data.

- Improved key workflows of Notes clients, leading to increased user productivity.
- Simplified integration process, resulting in added integration points in other functions and increased user acquisition for Notes.

C++ Python TypeScript

Google Summer of Code · Matrix.org Mar 16 — Aug 16

Student Developer

Worked on enhancements for the Riot IM client, including a new rich text editor based on Draft.js, a flexible and extensible autocomplete system, as well as a Slack Webhook API compatible Application Service.

- Enabled several productivity usecases through the Slack Webhook compatible AS, like Prometheus and Gitlab integrations.
- Usability enhancements for an improved user experience, and higher user retention.

React JavaScript (ES6) Go Node.js

SELECTED AWARDS & ACHIEVEMENTS

TADHack Global Hackathon 2017

London Winner & Matrix.org Prize Recipient

Won prizes for *Pushtime*, a Chrome extension and Android app I wrote to sync clipboards, phone health, OTPs, and more securely over the Matrix protocol.

Angelhack Vizag 2015

Grand Prize Winner

Invited to exclusive *Hackcelerator* programme and *Angelhack's* Global Demo Day in San Francisco, for Android testing, user feedback and deployment tools startup, *Codeorb*.

Syscan Hardcode Secure Coding Contest 2013

2nd at Singapore World Finals

Designed & developed *Gridlock Exchange*, a security-focused e-commerce platform, and performed successful penetration tests on competitors' apps.

Google Code-in 2010, 2012

Grand Prize Winner

Awarded grand prize twice by Google for open source work with Sahana Software Foundation (Sahana Eden - Disaster Management Platform) and Tux4Kids (TuxMath - Educational Game).

EDUCATION

KIIT University, Bhubaneswar (8.4/10) 2014 – 2018

Bachelor of Technology in Computer Science

Loyola School, Jamshedpur 2001 – 2014

ICSE & ISC Pure Science with Computer Science