AYUSH GOEL

Software Engineer

in Linkedin

Github

@ ayushg9716@gmail.com

\+91 75033 47289

EXPERIENCES

Rippling

Software Engineer

June 2022 - Present

- Tools and technologies: Python, Rust, React, Electron, Type-Script
- Worked on the iOS mdm project which enables companies using device management to manage their employees' iOS mobile devices. Projected to increase the ARR for devices by $\sim 50\%$.
- Working on improving and building features for Rippling device management agent (Mac and Windows). Improved metrics for agent availability to 99+%.

.....

Linkedin

Software Engineering Intern

m June 2021 - Aug 2021

♀ Indi a

- Tools and technologies: Big Data, Hadoop, Gobblin, Java
- Improved monitoring and logging for data compliance pipelines of Linkedin. Created a dashboard on top of events emitted.

Rippling

Software Engineering Intern

m Jan 2021 - June 2021

♀ India

- Tools and technologies: LDAP, Python, React, Electron, Ruby
- \bullet Worked on the project password federation which enabled users with rippling device agent installed to login into their windows machine with their rippling credentials. Feature helped close $\sim 30\%$ more deals.

OPEN SOURCE

- Contributed in re-writing the CI/CD pipeline script for the project CarbonFootprint-Mobile under AOSSIE and added appetize deployment to the deployment stage in the pipeline.
- Fixed bugs in the React native application of CarbonFootprint-Mobile.

Link to contributions: Link

EDUCATION

IIIT Delhi

B.Tech in Computer Science

2018 - 2022

Oelhi, India

CGPA: 8.22

ACHIEVEMENTS

- ACM ICPC Amritapuri 2020 Regionalist Rank: 51
- ACM ICPC Kanpur 2020 Regionalist Rank: 23
- Maximum Codeforces rating: 1968 (Candidate master) (Among top 450 active participants in India) StarFlux
- Maximum Codechef rating: 2017 (5 star) StarFlux
- KVPY Scholar 2019, awarded by IISc and Government of India

PROJECTS

Codeforces assistant bot Github

- Tools and technologies: Javascript, Telegraf, PostgreSQL, Codeforces APIs
- A telegram bot which conducts 1v1 lockout matches on demand between challengers.
- The bot also supports user verfication on first time setup.

Predict Book rating on Goodreads Github

- Tools and technologies: Machine learning
- Developed a machine learning model to predict the rating of a book on goodreads.
- Extensive analysis can be found here: Report

Electropedia Github

- Tools and technologies: Python(Flask), SQL
- The website provides the best price for products by comparing them across various ecommerce website data entered in the relations.

StoveBuddy Github

- Tools and technologies: Arduino, Blynk
- Working demo:Link
- An arduino based project which automates the functions of a generic stove like automatic turning off gas knob when milk is boiled/flame is not in use, and operating the flame using a mobile app.

Overleaf resume Github

- Tools and technologies: JavaScript
- A google chrome extension to automatically push the updated resume from overleaf to a GitHub repository once you click on the update button.

RESPONSIBILITIES

Organizing Team

Competitive Programming Bootcamp

🛗 June 2020 - Present

• Responsible for setting and testing of problems for programming contests and exams.

Elite Member

Foobar

Jan 2020 - Present

• Foobar is an exclusive club of well performing competitive programmers in IIIT Delhi

Member

Enactus

May 2019 - July 2019

 Developed a react-native & firebase application based on emotional wellness under the project "mitra".