Saipavanesh Guggilapu

Computer Science and Engineering Student

≥ pavanesh163@gmail.com

**** 9603779119

Vijayawada,India

in pavanesh-g

FelixFelicis555

portfolio

EDUCATION

R.V.R& J.C College of Engineering B.tech, Computer Science & Engineering: 9.0 CGPA

Aug 2018 – May 2022 Guntur, India



EXPERIENCE

Atlassian, SDE Intern

May 2022 - Jul 2022 | Bengaluru, India

- Responsible for analyzing and optimizing the search engine performance of DAC.
- Analysed the current search performance using baseline metrics such as CTR, average click index, etc.
- Improved the code preview and performed keyword extraction for better search performance.
- Tech Stack: Python, HTML, Algolia, Scrapy

Uber, Software Development Engineer, Intern

Aug 2021 - Oct 2021 | Bengaluru, India

Worked with the Payment Integration team and developed the front-end of a portal that eases the on-boarding of PSP, The portal supports various functionalities:

- The functionality to store and retrieve configuration on demand, supporting different modes of storage.
- The functionality to validate, test, generate, store configuration in serialization format.
- Tech-Stack: React.js,Redux,GraphQL,Grpc as well as Uber Internal tools

B.N.Y Mellon Technologies Pvt Ltd., **Software Engineer,Intern**

Jan 2021 - Jun 2021 | Pune, India

- Working in Shared Services Technology under the AUCA team.
- Worked as a full-stack web developer on a proprietary automation tool that's being used by millions of people in the the financial world.
- Debugged high severity bugs, built two new features from scratch using internal UI framework and Angular, Spring Boot, MySQL. Wrote unit tests using JUnit and Karma.
- Used Grunt.js for automation tasks like linting, unit-tests, integration tests etc and CI/CD using Jenkins.

LEADERSHIP EXPERIENCE

IEEE Student Chapter, Vice Chairperson

Managing the branch of 170+ student members and ensuring the smooth functioning of all club activities.

ACM Student Chapter, Executive Member

Organizing technical events & Coding Competitions, Besides that as part of that I hosted workshops and educational seminars

Hack the North, Mentor

Mentored students at the largest student lead Canadian Hackathon

Coding Monsters, Co-guide for Web Development Interns & **Teaching Instructor**

• Guided two web-development interns for the project ontripa; a website that lists, compares and book hostels & cab rides,

SKILLS



SELECTED PROJECTS

Insight: The AI Visualizer

Jul 2022 - Aug 2022

- Designed a recommendation engine which detects multiple objects in the vicinity of user's photo suggesting apt
- Developed an user interface allowing users to visualize recommended interiors in the surrounding providing 360°
- Fabricated an android application with Google AR core(AR/VR functionality), Firebase, Recycler Views & Adapter Classes.

Blockchain-Based Ecommerce Warranty System

- Developed digital NFT functionality for warranty details of purchased products enabling warranty transfers while reselling.
- · Created NFT's using smart contracts based on ERC721 nonfungible tokens which decay when warranty duration
- Designed a web app using ReactJs, Django, Blockchain gamifying loyalty reward points with product's Warranty Extension

Placement Portal

- Developed a placement portal which can be used by a college for smooth conduction of placement system.
- **Tech-Skills**: HTML,CSS,JS,Bootstrap,Node.js,MongoDB,ejs

ACHIEVEMENTS

Kick Start-Google's Coding Competition

• Round C(2021): Secured Global Rank 41

AWS Community Builder

Along with me, there was about 300 other people from all over the globe that were accepted in this cycle, which constitutes only 26% of all applicants

Hack the Earth

Secured First Prize and Best Track Prize in a 36-hour long environment Hackathon empowering students world-wide to use technology for good

Finalist, Smart India Hackathon

- Conducted by the Government of India
- Built a web application to detect Income Tax fraud for FIS Solutions as a part of a 36-hour hackathon
- One of 8000 students selected as finalists from 200000 applicants