Nimitha J

☑ nimithajemail@gmail.com 🕻 Nimitha-jagadeesha 🕲 NimithaJ in @nimitha-jagadeesha

Experience

JP Morgan chase and Co

Bangalore, India

Software Engineer: Capital Connect team

March. 2023 - Present

- One of the top performer with all S ratings.
- Improved the performance of Chatbot feature from 10 seconds to less than 1 second.
- Resolved a security threat by re-architecture of the Amazon Connect feature
- Implemented a large file upload feature which enabled clients to upload large files using **multipart upload** technique.

Amazon Bangalore, India

Software development Engineer: Supply Chain team

August. 2022 - March. 2023

- Implemented API's efficiently in order to process from dynamodb and display millions of transactions performed by the merchants in Supply Chain portal.
- Implemented Billing dashboard of Supply Chain to display Invoice, Transaction and Credit Note information without any latency by enabling pagination.
- Worked on logging the UI errors to AWS CloudWatch, which enable to monitor client side errors.
- Found potential bugs and resolved those and fixed security vulnerabilities flagged by Amazon internal tool.

SAP Labs

Bangalore, India

Software Developer and Intern: SAP Analystics cloud intergration team

January. 2022 - August 2022

- Developed a Performance Analyser tool using Spring boot, that analyse the HAR files API calls and give insights on improving efficiency.
- Delivered a user story on the Query builder page of SAP Analytics cloud UI.
- Got a honorable mention in Q2 of 2022

Fidelity Investments

Bangalore, India

Fullstack Development Intern

June. 2021 - August 2021

- Implemented 2 UI screens in Angular and 2 API's that included 4 endpoints each for CRUD operations.
- Monitored its deployment in all the environments i,e; dit, sit, uat and in prod.

Education

University Visvesvaraya College Of Engineering (Computer Science

9.19 CGPA

Jnanodhaya PU College (12th Standard, PCMB)

93 %

August. 2017 - 2018

August. 2018 - 2022

96.48 %

August. 2017 - 2018

St. John's High School (10th Standard)

Project

Social network Privacy Protection

Final year project Github Link, Report Link

• Its based on analysis of technical papers. Two algorithms were implemented in order to mask the secret information of social network graph of a social media database that ensures the privacy of the users along with ensuring high utility of the published data.

Impetus

A website for college fest. Github Link

- This website was designed for our college annual tech fest.
- Using this website all the participants can register to college fest and buy tickets by making payments.

UVCE Samparka

An Android app which was in google playstore Link

- This app was designed for UVCE Alumni
- It has a push notification which ensures that the Alumni of UVCE are notified by the new updates of all UVCE Graduate clubs, which enables them to contribute for development of UVCE

Epsilon

A website for online treasure hunt Github Link

- This website was designed for our college online treasure hunt
- This has a admin console which enables admin to add questions.
- The question are shown to the each of the participants in the random order. Once the first question is completed then the next one is appeared.

Skills

- Programming languages: C, C++, Java, JavaScript, Python, Golang.
- Tools and Technologies: AWS, GIT, Postman, Algrithms, Distributes systems, SQL, Firebase, DynamoDB, Postgres.
- Tech stacks: HTML, CSS, React, Bootstrap, Django, Android app development in Java and React-native.

Achievements

- Winner of AWS Game day in JPMC orgnized by AWS team.
- Vice-chairperson of IEEE UVCE Computer Society for 2021-2022.
- Problem setter and Secretary of NCode in 2020-2021[Link].
- Worked for the development of UVCE Connect (Official UVCE App) and UVCE Samparka (App for UVCE Alumni)
- Winner of 3 NCodes and a Code Femme(competitive coding contests) in UVCE.
- Secured 578th rank with Indian ranking of 72 in IEEEXTREME(Coding contest) global level and secured 7th rank in IEEXTREME Bangalore section.