github.com/Nimitha-jagadeesha

Software Development Engineer

in www.linkedin.com/in/nimitha-jagadeesha/

CAREER OBJECTIVE

Looking for a platform where I can shape and channel my ideas to solve real life challenges and make a business impact through my strong technical skills.

PROFESSIONAL SUMMARY

Software Development Engineer (Full Stack)

Aug '22 - Present

Nimitha I

Amazon, India - ADFS Multichannel Fulfillment team

Bangalore

Technologies worked on: Java, AWS Dynamo DB, AWS lambda, React.

- Implemented a backend API endpoint using Java to get transaction list by order Id.
- Implemented UI changes in the billing dashboard of supplychain.amazon.com to display Invoice, Transaction and Credit Note information.
- Worked on logging the UI errors to AWS CloudWatch.
- Found potential bugs and resolved those and fixed security vulnerabilities flagged by Amazon internal tool.

Associate Developer and Intern(Full Stack)

Jan '22 - Aug '22

SAP Labs - SAP Analytics Cloud Integration team

Bangalore

Technologies worked on: Springboot, React, SAPUI5.

- Developed a Performance Analyser tool using Java Spring boot.
- Delivered a user story on the Query builder page of SAP Analytics cloud UI.
- Resolved a customer incident and fixed internal bugs.

Development Intern (Full Stack)

Jun '21 - Aug '21

Fidelity Investments - MDM team

Bangalore

Technologies worked on: Angular, Spring MVC, Oracle Database

- · Worked on migrating Oracle Apex screens to Angular
 - 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.

KEY SKILLS

Programming languages: C, C++, Java, JavaScript, Python.

Technologies: HTML, CSS, React, Bootstrap, Django, Android app development in Java and React-native.

Database: SQL, Firebase, DynamoDB.

Tools: Git, Postman, Jira.

PROJECT WORK

- **Impetus**: A website for IMPETUS 21.0, college fest.
 - Technologies: Nodejs, MongoDB, Bootstrap, URL: https://github.com/Nimitha-jagadeesha/Impetus
- **Epsilon**: A website for Online treasure hunt during IMPETUS.
 - Technologies: Django, Bootstrap, URL: https://github.com/Nimitha-jagadeesha/Epsilon-21.0.
- **Agricultrify**: An web application to reduce the food supply-chain.
 - Technologies: React-js, Node-js, Mongodb, Bootstrap. URL: https://github.com/Nimitha-jagadeesha/Agricutureify
- <u>Covid Care</u>: An app to monitor the bed availability in order to solve the problem of lack of centralized covid-care-bed system.
 - Technologies: Java, Xml, Firebase, URL: https://github.com/Nimitha-jagadeesha/Covid-care

ACHIEVEMENTS

- Vice-chairperson of IEEE UVCE Computer Society for 2021-2022
- Problem setter and Secretary of NCode in 2020-2021.
- 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).
- Participated in IEEEXTREME global level.
 - In 2020 was 72nd in India with a global ranking being 578.
 - In 2019 was 75th in India with a global ranking being 606.
- Secured 7th place in IEEEXTREME Bangalore section in the year 2019.
- Mentored two mentees to learn C++ and conducted a session in C, Web-Development, Django and React-Native workshop

EDUCATION

BTech - UVCE (Bangalore University): 9.19 CGPA

Jun '22

PUC / 12th - Jnanodaya PU College (PUC): 93.00%

Jun '18

SSLC- St Johns High School (KSEEB): 96.48%

lun '16