Ajaysurya Mayureswaran

phone:8489255112

Mail:ajaysurya.m98@gmail.com

<u>LinkedIn</u> Github

Work Experience:

Freshworks: Software engineer (sept 2022 to present): 1.6 yrs

Working as a java developer mainly focusing on dealing with security enhancements and security related development in Freshchat which is a software used to chat between customer and support agents..

Tata Consultancy Services: Assistant System Engineer

(Jan 2021 to Sept 2022): 1.8 yrs

Worked as a Java developer in the Insurance domain at United services automobile association.

Responsible for code changes according to feature acceptance criteria and handling application errors if any occurred in splunk and kibana logs

Cognizant Technology Solutions: SDE Intern

(Dec - 2019 to April 2020)

Worked in spring boot - react js development project following Agile methodology

Technical Skills:

Frameworks: Servlets, Spring boot ,j2EE

Cloud computing: AWS

Database: Mysql

Programming language: Java

Project methodologies : Agile

Certifications:

AWS: AWS certified cloud practitioner

UDEMY: SPRING BOOT certification

Projects:

Freshchat:

Securing freshchat products by working on various security measures such as Role based Access Control, input sanitisation etc.

USAA: Working as a java developer in insurance domain in Homeowners and renters insurance .I Am responsible for handling code changes according to the feature acceptance criteria and to fix bugs if any error got triggered in splunk and kibana logs

Competitions:

- Won in Kickoff challenge (Internal coding competitions)thrice conducted by TCS
- Secured 1st in coding competition conducted by cse & tech5
- Won in Language enrichment in English conducted by Veveaham higher secondary school

Education:

Completed Bachelor of Engineering (B.E) with FIRST CLASS at P.S.N.A College of Engineering and technology in Computer Science and Engineering (CSE)

Completed HSC with 91.75 percent at Veveaham higher secondary school

Completed SSLC with 97 percent at Veveaham higher secondary school