Vaishnavi V

Email: vaishnavivemula470@gmail.com

Mobile: +91-6281829857

OBJECTIVE:

Junior Software developer with a B.Tech in Computer Science Engineering. Knowledgeable in programming languages including c++, python experienced in Linux environment. Having knowledge on video conferencing. To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem solving skills. Willingness to take on added responsibilities to meet team goals.

CAREER EXPERIENCE:

- O Hands-on experience of C++ development in Linux environment.
- Experienced with **Sumologic** for logging and analysis.
- Familiar with Code Management Tools like GIT and BITBUCKET.
- O Hands of experience in bug tracking tool Atlassian JIRA.
- We follow Agile methodology and have daily scrum calls to update our daily status.

PROFESSIONAL EXPERIENCE:

• Worked as a software engineer in Harman connected services from 20 September 2021 to 28 February 2023.

EDUCATIONAL QUALIFICATION:

• B.Tech in Computer Science Engineering from CMR Technical Campus from JNTU Hyderabad in the year 2021.

CGPA: 7.4

• Intermediate in Maths Physics Chemistry(MPC) from CV Raman Junior college, wanaparthy from 2015-2017.

CGPA: 9.7

• SSC from CV Raman Talent School, wanaparthy in 2015.

CGPA: 9.5

TECHNICAL SKILLS:

Technical Skills: : C++: OOPS, STL, Multithreading, DS, SOLID, Design Patterns, Python

Version Control Tools : GIT, Bitbucket

Logging & Monitoring : Sumologic

Scripting & Language : Shell Scripting

Operating system : Linux, Windows

DBMS : SQL Server

Cloud platform : Microsoft Azure fundamentals

PROJECTS:

Project 1 : Bluejeans gateway for Miscrosoft Teams

Role : C++ development

Environment : Linux, C++, python, Git, Bitbucket, Jira

Domain : Telecom

Duration : November 2021 to February 2023

Responsibilities:

• Requirements understanding, analyze, design and enhances of existing features as mentioned by customer.

- O Debugged and fixed different issues on production environment.
- O Gained knowledge on SIP and H323 call flows.
- Gained knowledge on grpc and TCP/IP servers.
- O Defects fixing and log analysis.
- Participates in status and planned meetings.
- Tests of self-developed modules and system testing.