

CHAITHRA R

+91-8088907841

chaithra0413@gmail.com

Objective

To get an opportunity to be a part of your company so that I can learn and improve my skills and also contribute to the growth of the company.

Education

Course	College	Aggregate	Passing Year
SSLC	Loyola English Medium High School, Shimoga	95.52%	2018
PUC	Acharya PU College, Shimoga	95.16%	2020
BE(CS&E)	Jawaharlal Nehru New College Of Engineering, Shimoga	8.74	2024

Technical Skills

- C
- Java

Projects

Server Management System based on DBMS

This project was based on **Database Management System**, where **Java Swings** was used for **frontend** and for **backend MySQL** was used. While doing this project I have used **Java NetBeans**.

Stunt Plane Game based on Computer Graphics

This project was based on **Computer Graphics**, where various graphical libraries like **gl, GLUT** were used. While building the game I came across tools like **Visual Studio**.

Women Safety App Based on Mobile Application Development

This project was built using **Android Studio**, where using **Kotlin** the app was developed.

Internships

- **Organization:** Ekathva innovations.
Duration: 13th Aug 2023 to 16th Sep 2023
Exploring **"AI for Structured data using Pytorch"** and was responsible for developing a project of **Deep Learning using PyTorch for facial recognition**.
- **Organization:** WebStack Academy.
Duration: 16th Aug 2023 to 16th Oct 2023
Exploring **"Full Stack web Development in MERN"** and was responsible for developing a project of **Food Delivery App**.

Certifications

- Involved myself in various **Quiz Competitions** based on technical as well as general quizzes held in our college.
- Attended Workshop on **Getting Industry Ready** conducted by **ReactPlay** and developed my **Portfolio**.
- Certification on Cybersecurity Foundation by **Palo Alto Networks Cybersecurity Academy**.

Languages

- English
- Kannada
- Hindi
- Goan Konkani

Personal Skills

- Problem Solving
- Quick Learner
- Adaptive
- Active Listener
- Team Player
- Communication