SAFINAAZ A

CONTACT

Mobile: +91 9483555181

Email: safinaaz.a2000@gmail.com

Place: Davangere | Karnataka | India

SUMMARY

I am pursuing MCA with an outstanding academic record and maintained CGPA of 8.5 i am an Enthusiastic Full Stack Developer with a keen interest in Android development. Skilled in creating efficient web and mobile applications. Seeking opportunities to apply my expertise in both fields.

SOFT SKILLS

Innovative, Optimistic, Expressive, Initiative, Forward Planner, Quick to adapt, Communication, and Enthusiastic Learner

FAMILIAR WITH

Object-oriented programming, Mobile App Development, Networking, Operating systems, Web Development, DBMS.

EXPERIENCE

Android Development using JAVA. Internship in LK Technologies-2023

- Worked on designing user interfaces using XML.
- Implemented app functionality using Java including activities, fragments, and services.
- Utilized SQLite as the embedded database solution in my Android app development.
- Acquired hands-on experience with the Android SDK.
- Gained practical knowledge of debugging and testing Android applications.

EDUCATION

Master of Computer Applications (MCA) 80.80%

-Computer Science

Bapuji Institute of Engineering and Technology,

Davangere- 2024 (Present)

Bachelor of Computer Applications (BCA) 77.84%

Bapuji Institute of Hi-tech Education,

Davangere- 2021

12th/PUC 81.83%

St Paul's PU College Davangere- 2018

10th/SSLC 80.00%

St Paul's Convent High school

Davangere- 2016

TECHNICAL SKILLS

Java, Spring Boot, SQL, XML, HTML/CSS, React JS

CERTIFICATION

Software Developer- Java

Conducted by ACCPL Training Division, gov. of Karnataka -2021

Data Base Management System

IIT Kharagpur, NPTEL by gov. of India - 2023

Cloud Foundations

Oracle Cloud Infrastructure 2023 Certified Foundations associate

PROJECTS

Online Quiz Application Java Full Stack Development

Role: Front-end and back-end Developer- 2024

Tech Stack: Java Spring Boot, React JS and MySQL

Objective: Designed and implemented the backend to handle RESTful API requests, user authentication, and quiz management. Built a responsive frontend for an enhanced user experience. Configured a MySQL database for efficient data storage and retrieval. Ensured application security and performance through thorough testing and code reviews.

Android Healthcare Application Development

Role: Front-end and back-end Developer- dec 2023 Tech Stack: Java, XML, SQLite, and Android Studio. Objective: Created user-friendly healthcare app to streamline data management and improve patient experience.

Personal Portfolio Website-2024

Tech Stack: HTML, CSS, JavaScript, and VS Code. Developed a personal portfolio website showcasing proficiency in front-end web development.