SHAH SARFRAZ

9920025321 | shahsarfraz214@gmail.com | GitHub | LinkedIn

SUMMARY

"Motivated and detail-oriented Computer Science graduate seeking an entry-level developer position to leverage my skills in HTML, CSS, JavaScript for web development, and Java, XML, and Android Studio for mobile development. With hands-on experience in building innovative web applications and feature-rich Android apps, I am eager to contribute to dynamic development teams and create impactful, user-friendly solutions."

EDUCATION

SREE NARAYANA GURU COLLAGE OF COMMERCE, UNIVERSITY OF MUMBAI

Bachelor of Science in Information Technology (BSC IT), GPA: 8.76/10.0

April. 2024

Relevant Courses: Mobile Application Development, Data Structures and Algorithms, Computer Science Fundamentals, Database Management, Web Technologies, Web Programming, Object-Oriented Programming.

TECHNICAL SKILLS

Applications: Mobile app, Messaging Apps, Firebase, Microsoft .Net Integration, Office Suites, E-learning.

Language: Java, XML, JSON, C#, JavaScript, Kotlin, CSS, python, C, React.

Tools: Android Studio, VS CODE, Canva, ADO, Figma, Visual Studio.

SOFT SKILLS: Communication, problem-solving, Teamwork, Collaboration, Critical Thinking, Analytical Thinking, Creativity,

Decision Making, Troubleshooting, Time Management, Multitasking, Prioritization.

EXPERIENCE

SREE GURU NARAYANA COLLAGE

Chembur, Mumbai

Graduate Teaching Assistant.

Aug. 2023-Mar. 2024

- Led a team of 4 Teaching Assistants and personally engaged with around 45+ students to address their queries by taking weekly.
- · Graded assignments, exams and projects providing constructive feedback for improvement.
- 2 months training at ILM UX PVT LTD. Of Web UI/UX designing, Created 20+ mini projects.

ACADEMIC PROJECT

E-Learning Mobile Application – LearnScape.

- **Duration:** Dec. 2023 April. 2024
- **Description:** Developed an e-learning mobile application designed to teach programming languages, including Java, C#, Python, and JavaScript. The app features user authentication (login and signup pages), quizzes, a to-do list, note-keeping, settings page, feedback and review options, social media engagement, password recovery, status updates, profile pictures, and more.
- **Technologies/Skills Used:** Java, XML, Firebase Real-time Database, Firebase Storage (Storing profile picture), JSON (for learning content, quizzes), Firebase Authentication (for user authentication, password recovery).
- Achievements/Results: Successfully integrated multiple programming language tutorials and interactive features to enhance user learning experience and engagement.

Android Chat application - My Chat

- **Duration:** May. 2023 June. 2023
- **Description:** Developed a real-time chat application for mobile devices, facilitating instant messaging and communication between users. The app includes features such as one-on-one chat, user authentication (login and signup pages), settings page, status updates, profile pictures, and message encryption for enhanced security.
- **Technologies/Skills Used:** Java, XML, Firebase Real-time Database, Firebase Authentication (for user authentication). Firebase Storage (for Storing profile picture).
- Achievements/Results: Successfully implemented a reliable and scalable chat platform with seamless user experience, enabling users to connect and communicate effortlessly across various devices and networks.