Shahzain Sohail

Mobile: 0447459515444 E-mail: shahzainsohail29@gmail.com

Home address: London, United Kingdom LinkedIn: linkedIn: linkedIn: linked

GitHub: github.com/shahzain29

SUMMARY

Highly skilled software developer with a 1st class honours in MSc Computer Science from University of East London and worked in 2 App Development roles. Throughout my work years I specialized in Hybrid Mobile Application development using React Native but proficient in many other frameworks and languages. I am looking for Mobile Application developer/Front End Developer roles. I have the right to work in the UK.

EDUCATION AND QUALIFICATIONS

MSc Computer Science | University of East London | Jan 2023 – June 2024 Major Modules: Artificial Intelligence, Cloud Computing, Big Data Analytics, Software Engineering. Dissertation: Wellness Determination using Medical and Environmental Info Grade: Pass with Distinction

BSc Computer Science | Comsats University Islamabad | Sep 2017 – Sep 2021 Major Modules: Programming Fundamentals, Object Oriented Programming, Data Structures, Visual Programming, Mobile Application Development, Web Development, Game Development. Final Year Project: E-Scrap (Android Application)

WORK EXPERIENCE

Mobile Application Developer | Feb 2022 - Dec 2022 **Huzzle (UK, Remote, Outsourced)**

- Developed new features related to career matching increasing the number of users.
- Maintained and fixed bugs created by testers and users improving the app experience and performance.
- Interacted with other development departments for smooth operations.

Mobile Application Developer | Sep 2021 - Dec 2022 Appcrates Limited (PK)

- Developed 3+ top-notch applications for clients.
- Debugged, fixed and developed new features for various applications.
- Trained and mentored new internees and led teams of junior developers.
- Managed meetings with international clients for the development process of their projects.
- Interacted with different platform developers for smooth operations of projects.
- Tested applications on developer end.

Projects

1. Huzzle | Link

Developed a React Native application to match students with their careers increasing job placements.

2. Nox-Sky | Link

Created a React Native application for astronomy enthusiasts easing them to find people with similar interests.

3. Darzi Walla | Link

Developed a React native application for tailors to manage their orders and custom customer measurements reducing order errors and easing in management.

4. Wellness Determination using Medical and Environmental Info

Combined Machine Learning techniques with react native for wearable sensors connection and a wireless sensor network across a smart home for environmental info resulting in **98%** accuracy to identify dangerous activities for users.

This project was developed in Python and JavaScript.

Certifications

- Modern JavaScript: ES6 Basics | <u>Credentials</u>
- React Working with Higher Order Components | Credentials
- MATLAB OnRamp | <u>Credentials</u>
- Image Processing OnRamp | <u>Credentials</u>
- Machine Learning OnRamp | <u>Credentials</u>
- Deep Learning OnRamp | Credentials

SKILLS

- Programming Languages: JavaScript, TypeScript, Java, c#, c++. HTML, Python, MATLAB
- Frameworks: React-Native, Android Studio, ReactJs, NextJs, MATLAB
- **Cloud**: MS Azure
- IDEs: Visual Studio Code, Android Studio, Xcode
- Databases: SQLite, Firebase DB, FireStore,
- VCS: GIT, BitBucket, Github, GitLab, SourceTree
- Project Management Tools: JIRA; Trello; Basecamp; Slack
- Others: Rest APIs, SOAP, npm, Yarn, Redux, Tailwind CSS, CSS, MomentJs, Agile, Scrum
- **Languages:** English (fluent), Urdu (Native)
- Personal: Team Player, Communication, Problem Solving, Punctual