SAALIM SHAIKH

+91 9016730106 saalim2470@gmail.com LinkedIn Github

Education

Vivekanand College For BCA (VNSGU), Surat 2018 - 2021 Bachelor of Computer Applications 7.30/10 CGPA

Gujarat Sec. & H.Sec Board 201

Class 12th, GSEB

2017 - 2018

65 %

Gujarat State Board

2015 - 2016

Class 10th, GSEB

2015 - 2016 77 %

Work Experience

Masstor Aug 2022 - Oct 2022

Internship - As React Developer

Surat

- Worked on **React IS** to build responsive and reusable components for web applications.
- Developed cross-platform mobile applications using **React Native** with a focus on performance and user experience.
- Integrated REST APIs and managed application state using **Redux** and **Context API**.
- Collaborated with senior developers in debugging, code reviews, and feature implementation.
- Gained hands-on experience in version control using **Git** and deployment processes.
- Contributed to UI enhancements and fixed bugs to improve app usability and performance.

Masstor Nov 2022 - Present

React Developer Surat

- Implemented **role-based authentication** and **real-time data sync** using Firebase for multi-role mobile apps (Student, Teacher, Principal).
- Integrated core modules such as attendance, homework, timetable, notifications, and user profile management in React Native apps.
- Technical Skills Acquired: React Native JavaScript Redux Firebase REST API .NET Boilerplate GitHub Postman VS Code
- Developed and delivered **React Native applications** with features like **Firebase Auth**, **Firestore**, **Realtime DB**, and **Push Notifications**, ensuring seamless cross-platform experiences.
- Optimized UI/UX using **responsive design** and **state management** (Redux, Context API), resulting in smooth navigation and enhanced app performance.
- Integrated RESTful APIs built in **ASP.NET Boilerplate**, enabling secure authentication, data access, and smooth API communication.
- Led **end-to-end app development**, collaborating with designers and backend teams, contributing to faster delivery and maintainable code structure.

Skills

Languages: Javascript, Html, C, C++ **Frontend**:

React Js, React Native

Backend: Asp.net MVC, Asp.net boilerplate

Databases:SQL Server Management Studio (SSMS)

Developer Tools: Android Studio, VS Code, GitHub, Postman, VS Code Studio for c#, swagger

Technical Skill: Redux For Local Storage, Restful API & HTTP Request

Soft Skill: Project Management, Version Control, Team Collaboration, Quick Learner, Problem Solver, Leadership

Mindset

Masstor

- Developed and maintained a **multi-role mobile application** for an education system with separate apps for **School** (**Principal**), **Teacher**, and **Student** using **React Native**.
- Implemented role-based authentication
- Integrated features like attendance, homework, timetable, and announcements.

Social Media App(OmSarvatra)

- Created a **Social Media App** with features like post creation, likes, comments, and user profiles.
- Used **Redux Toolkit** for state management and **React Navigation** for smooth transitions.

TaskManagementApp

- Built a **Task Management App** for a corporate client to manage employee tasks, deadlines, and productivity.
- Developed a Task Management App to streamline daily workflow for employees.
- Users can **view daily tasks**, track **pending tasks**, and get a list of **upcoming tasks** in a calendar-based view.
- Implemented functionality to **transfer tasks** to other team members with real-time updates.
- Designed a clean and intuitive UI to help users easily manage workload and boost productivity.
- Used **React Native** for front-end and integrated with REST APIs for data syncing.

Masstor Backend

- Designed and developed secure and scalable **RESTful APIs** for the **Masstor App** using **ASP.NET Boilerplate framework**.
- Implemented **role-based authentication and authorization** for different user types like School Admin (Principal), Teacher, and Student.
- Created APIs for modules such as attendance, homework, timetable, announcements, and user profile management.
- Followed clean architecture principles with layered structure (Application, Domain, Infrastructure).
- Used Entity Framework Core for database operations and AutoMapper for DTO mapping.
- Integrated third-party services and handled error logging using ABP's built-in exception handling system.