

MOHAMMAD UVAIS

Delhi, IN • +91 9958-533-703 • mohammaduvaismansoori@gmail.com
[linkedin.com/in/mohammaduvaais](https://www.linkedin.com/in/mohammaduvaais)

TECHNICAL SKILLS

- **Language** : JavaScript | TypeScript
- **Frameworks & Libraries** : React | React Native | Redux | Next
- **Web Design** : HTML | CSS | Responsive Web Design
- **Others**: Git | Data Structures | Algorithms

WORK EXPERIENCE

Healthmug, Okhla Industrial Estate, New Delhi, DL

Senior Frontend Developer

Sep 2023 - Present

- Integrated AppCenter CodePush and then recently integrated Hot Updater for OTA updates.
- Upgraded the Mobile Application (**Android & iOS**) from react-native version 0.70.x to 0.73.x.
- Integration of **Notification (including 3rd party) Services** on React Native (Android and iOS) Mobile Application.
- Coordinating with junior team members for reviewing the code done by them.

Frontend Developer

Jan 2022 - Aug 2023

- Integration and maintenance of various **React Native Packages** required for different functionalities throughout the mobile application.
- Integration of server - side **REST APIs** and consuming the data for showing up on screens and pages of Mobile Application and Website using **React - Redux** workflow.
- Implemented JS functionalities on Website using **Web APIs** and **DOM** manipulation.

Frontend Developer Intern

Oct 2021 - Jan 2022

- Refactoring and maintaining the frontend codebase of "**actions**" and "**reducers**" based on the **Redux** principles and according to new standards of naming conventions.
- Converted old **Class Components** into clean and new **Functional Components**.

DIN Engineering Services, Sector 2, Noida, UP

Jun 2019 - Jun 2021

CAD Engineer

- Responsible for handling a project on **AutoCAD** software.

CERTIFICATIONS

freeCodeCamp

Legacy JavaScript Algorithms and Data Structures

Issued Jan 2023

Responsive Web Design

Issued Aug 2021

EDUCATION

Delhi Technological University, Delhi

Aug 2014 - Jul 2018

B.Tech in Production & Industrial Engineering