# **Mohd Junaid**

Meerut, India © (91)8171414345 @mohdjunaid7078@gmail.com Website LinkedIn GitHub

## **EDUCATION**

**Dr. APJ Abdul Kalam Technical University, India -** Bachelor of Technology, Computer Science and Engineering 2019 – 2023

- **Coursework**: Data Structures and Algorithms, Operating Systems, Computer Networks, Software Engineering, Web Technologies, Database Management Systems.
- Moocs: Web Development Bootcamp, Java Programming, Introduction to React Native.

## **SKILLS**

Technologies: Java, JavaScript, HTML5, CSS3, React Native, React.js, SQL, MySQL, AWS.

Certificates: AWS Cloud Practitioner

## **INTERNSHIPS**

**Hexode-IT Solutions, Remote -** React Native Intern

Apr 2021 - Oct 2021

- Connected different components to interact with the mobile application and backend using API integration.
- Implemented a profile section to increase user interaction with the mobile application.
- Performed end-to-end testing to ensure the mobile application is delivered bug-free.
- Connected Different components to ensure smooth navigation using React Navigation Library.
- Technology used: React Native, CSS3, React Navigation, Android Studio, Postman.

## **PROJECTS**

## Real-Time Code-Sync-Editor GitHub

- Developed a web application that connects different users in a single session.
- Executed code synchronization between collaborated users.
- Implemented real-time connectivity and message broadcasting using the socket.io library.
- Technologies Used: React.js, Node.js, Express.js, Socket.io, CSS3, Heroku.

#### Portfolio Website GitHub live

- Developed a fully responsive web application to represent my experience and skills.
- Implemented a contact form using getForm API.
- Technologies Used: React.js, Tailwind CSS, get Form library, Netlify.

#### MyOnlineMeal

- Developed a fully responsive online food delivery website to help people order food online.
- Technology Used: HTML5, CSS3, JavaScript, AWS.

#### **Gym Registration Page**

- A gym membership registration page for people to register on the website and take the membership.
- Technologies Used: HTML5, CSS3, JavaScript, get Form API, AWS.