

WALEED AHMED

Full Stack Web & Mobile Developer

waleedahmed2000x@gmail.com | +92 344 2034411 | Islamabad, Pakistan

[GitHub](#) | [Linkedin](#) | [Portfolio](#)

EDUCATION

City University of Science and Information Technology

Software Engineering Bachelors

CGPA: 3.06

Peshawar, Pakistan

August 2019 - November 2023

EXPERIENCE

Authornate | Full Stack Developer

Islamabad, Pakistan | July 2024 - Present

As a Full-Stack Developer at Authornate, my primary role involves crafting high-quality mobile and web applications across various technology stacks. I specialize in integrating advanced technologies such as blockchain and artificial intelligence to enhance functionality and innovation. My work ensures seamless deployment and performance of production-level solutions. By leveraging cutting-edge tools and methodologies, I drive the development of sophisticated, future-ready applications.

BitCoderLab | Frontend Developer

Peshawar, Pakistan | March 2023 - July 2024

At BitCoderLab Pvt Ltd, I served as a Next.js Developer, where I played a pivotal role in building robust, scalable web and desktop applications. My work included developing a Learning Management System (LMS) for SBBWU using Electron, along with contributing to innovative platforms like Impact Match. By employing modern frameworks and best practices, I ensured the delivery of user-centric, high-performing solutions that catered to diverse needs and industries.

The nexus | Full-Stack Web Developer

Peshawar, Pakistan | June 2023 - Present

As a Full-Stack Developer at nexus Hotel Apartments, Peshawar, I spearheaded the development and maintenance of the web application, ensuring alignment with evolving requirements and industry standards. Collaborating closely with stakeholders, I implemented essential features and optimized performance to enhance user experience. Proactively identifying areas for improvement, I proposed innovative solutions in a dynamic team environment, achieving project goals efficiently.

SKILLS

Programming Languages:	Javascript, C++, Python
Libraries/Frameworks:	HTML, CSS, Reactjs, Nextjs, React Native, Nodejs, Expressjs, Mongoose, Prisma, Vercel Serverless Functions
Tools / Platforms:	Material UI, Chakra UI, AntDesign, Axios, Formik, Yup, Framer Motion, Firebase, AOS, EmailJS, Lottie-React, scss, Github, Git, Bootstrap, NextAuth, Nodemailer, Docker, Containers, AWS, React-Spring, React-Parallax, daisy UI, zod, shadcn UI, privy, ethers, styled-components
Databases:	Mongo Database, MySQL, CockroachDB

PROJECTS / OPEN-SOURCE

TrinityPad | [Link](#)

nextjs, react native, expressjs, ethersjs, mongoose, mongodb

In the development of TrinityPad, I collaborated with talented developers and designers to craft a streamlined and efficient platform. By fostering strong teamwork and leveraging our collective expertise, I ensured seamless integration of features and a user-friendly experience. My focus was on driving innovation and delivering a robust product that meets user needs & I am currently lead developer of mobile application for the platform.

Impact Match | [Link](#)

React, Styled Components, Socket.io, scss

As a collaborative member of the front-end team at Impact Match, I contributed to the development of a matchmaking marketplace designed to connect foundations and nonprofits. Leveraging my expertise, I actively participated in crafting intuitive user interfaces and ensuring seamless navigation for both foundations and nonprofits utilizing the platform. Through effective teamwork and dedication, we enhanced the user experience, facilitating meaningful connections between organizations and empowering them to make impactful collaborations.

The nexus Hotel Apartments | Link *React, Node, Express, mongoose, mongoDB, firebase, nodemailer, twilio, React Native, Google Maps API Maps*

The Nexus Hotel Apartments, located in Peshawar, offers a range of services including accommodation, workspace facilities, meeting rooms, and meals.

CarMed Vehicle Services | Link *Next, Prisma, Mongoose, MongoDB, Firebase, Google Maps(React), Formik, Yup*

As a front-end developer at CarMed Vehicle Services, I played a pivotal role in enhancing the platform's functionality. I contributed to creating a seamless interface that facilitated connections between car owners and mechanics. This platform empowered car owners to easily locate reputable mechanics based on ratings and reviews from previous clients, wherever a mechanic was registered. My efforts significantly improved the user experience and streamlined the process of finding reliable automotive services.

CERTIFICATIONS

- JAVASCRIPT - **TestDome**
- REACT - **TestDome**
- CSS - **HackerRank**
- Google Developer Student Club - **GDSC**