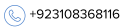
# **Muhammad Alam**



malam53345@gmail.com







#### **SUMMARY**

Skilled MERN Stack and React Native Developer with a passion for building innovative web and mobile applications that drive user engagement and deliver exceptional user experiences.

#### **TECHNICAL SKILLS**

Frontend - HTML, CSS, Javascript, Typescript, React js, Next js, Tailwind CSS, Material UI, Redux

Backend - Node js, Express js, Firebase

Database - MongoDB

Mobile App - React Native

Other (Basic) - C++, Java, DSA, Figma, Github

#### PROFESSIONAL EXPERIENCE

### Web Developer Intern, Codsoft

Aug 2023 - Sep 2023

- Actively contributed to web application development projects during a one-month internship.
- · Enhanced proficiency in coding languages and gained insights into collaborative development processes.

#### Front-End Web Developer, Da Wedding Whisper

April 2023 - Sep 2023

- Spearheaded front-end development initiatives at a dynamic wedding industry startup.
- Led the creation of visually appealing and user-friendly websites for an innovative wedding booking platform, utilizing technologies such as HTML, CSS, JavaScript, React, Next.js, Material UI, and Tailwind CSS.
- Translated design concepts into interactive and engaging online experiences, contributing to the success of the startup in the wedding planning space.
- Collaborated closely with cross-functional teams to ensure seamless integration of design and functionality, enhancing overall user experience.

### **EDUCATION**

# Bachelor of Science in Software Engineering University of Engineering and Technology (UET), Taxila

2021 - Present

Current Semester: 7thCurrent CGPA: 3.75/4.00

# Higher Secondary School Certificate (HSSC) IMPC-H8, Islamabad

2019 - 2021

• Obtained 94% with a score of 1033/1100

#### **PROJECTS**

## Doctor Appointment Website (DBMS Semester Project) [Link]

- Developed doctor appointment booking site with MERN stack for DBMS semester project.
- Implemented MongoDB for efficient data storage.
- · Utilized React for user-friendly frontend.
- Utilized Express.js and Node.js for seamless backend and database communication.

### Real-Time Chat Application [Link]

- Developed a real-time chat application using the MERN stack, enabling users to communicate instantly with each other.
- Implemented features such as private messaging, group chats, and real-time message updates using WebSocket technology for enhanced responsiveness.
- Designed intuitive user interfaces for easy navigation and interaction, enhancing user experience.
- Utilized MongoDB for data storage, Express.js for server-side logic, React for the front-end interface, and Node.js for backend development, ensuring a seamless full-stack experience.