# Muneeb Saleem

muneebsaleem402@gmail.com / +92 3165312005 / Github / Linkdin / Portfolio

### **EDUCATION**

**Sir Syed CASE Institute of Engineering, Islamabad** *Bachelor of Science in Software Engineering, GPA: 3.5 September* 2020 – July 2024

## **EXPERIENCE**

JR Web Developer, 022 Digital December 2022 – September 2023 – I developed and maintained web applications using React JS, WordPress, and Shopify, implementing RESTful APIs for seamless data exchange between client and server. I actively participated in daily scrums on MS Teams and collaborated with cross-functional teams to define and deliver new features. Additionally, I conducted meetings with clients to gather requirements for their websites, ensuring that the solutions were tailored to their needs. To manage project tasks effectively, I utilized tools like **Trello** for task management and tracking progress.

Projects: Equipal and E&J

**JR Web Developer**, **IT Verticals** *December* 2023 – *April* 2024 - I managed blog pages on websites, handling the uploading, creation, and publishing of blogs while also resolving any bugs that arose. For task management, I used tools like **Asana**, and for tracking time, I relied on **Time Doctor**.

**Projects**: <u>IT Vertical</u> and <u>Apprarenbags</u>

### **SKILLS**

• JavaScript • React JS • Node JS • Express JS • Mongo DB

• SQL • TailwindCss • Bootstrap • Git • RESTful API

## **PROJECTS**

**SnapSell FYP** - Snapsell is an innovative e-commerce platform equipped with advanced fraud detection capabilities. Developed using the MERN stack, the platform features a user interface designed with Bootstrap and Ant Design (Antd) CSS for a sleek and responsive experience. We managed the application state using the Context API and implemented secure access with protected routes through React Router DOM. For seamless payment integration, we utilized Braintree, ensuring a smooth transaction process for users. Additionally, customer support is enhanced with a chatbot powered by Kommunicate, providing real-time assistance to users.

**Blog App** *MERN* - I designed a blog application using the MERN stack technology, enabling users to search, create, update, and publish their own blogs, complete with images. For state management, we utilized Redux, ensuring efficient handling of the application's data and user interactions.

**Registration System** *MERN* - I designed a registration system that allows students to select their department, provide necessary information, and print a challan. Afterward, students can upload a

picture of the challan for admin verification. This system was developed using the MERN stack, with the user interface crafted using Tailwind CSS for a clean and responsive design.

**Encryption/Decryption** *Semester Project* - I designed a system using Flask where users can enter a username, message, and unique key, and upload a picture. The system encrypts the message using AES encryption and hides it within the picture using steganography. Additionally, we implemented hashing to further secure the data. When the image is sent to another user, they can input the unique key to decrypt and extract the hidden message from the picture.