**Muneeb Saleem**

Islamabad, Pakistan | [muneebsaleem402@gmail.com](mailto:muneebsaleem402@gmail.com)| 03165312005 [LinkedIn](https://www.linkedin.com/in/muneeb-saleem-836b76263/)|[GitHub](https://github.com/Muneeb-hub411)

**Summary**

I am an experienced web developer with an intermediate proficiency in the MERN Stack. I excel in JavaScript and possess a strong command of web development and design. I enjoy crafting software architectures, gathering requirements, and utilizing UML diagrams for design purposes. I have successfully worked on RESTful APIs and Bootstrap, and I am adept at project management.

**Skills**

| * JavaScript | * WordPress |
| --- | --- |
| * ReactNative | * RestfulAPI’s |
| * MongdB | * NodeJS/ExpressJS |
| * Python/ML | * ReactJS |

**Education**

**September 2020 – June 2024**

**SS CASE IT, Islamabad Bachelor of Software Engineering CGPA 3.5/4.00**

**Experience:**

### Junior Web Developer

Company: 022 Digital, Dallas, US

Duration: 2022-2023

#### Responsibilities:

Developed and designed websites

Used tools like Trello, Jira, WordPress, MS Teams

Designed database schemas

Developed RESTful APIs

#### Projects:

Equipal [(https://yourequipal.com/](https://yourequipal.com/))

EandJ (<https://eandjequine.com>/)

Healing Minis (<https://healingminis.ca/>)

### Junior Web Developer

Company: IT Verticals

Duration: 2023-2024

#### Responsibilities:

Blog designing and publishing

Used tools like AvadaBuilder, Asana, Zoom, Skype, Time Doctor

#### Projects:

Apparel in Bags Blog (<https://www.apparelnbags.com/blog/>)

ITV Blogs (<https://www.itverticals.com/blog/index.php>)

**Projects**

| Snap-Sell E-commerce App with Fraud Detection Technology: MERN Stack  Description: Developed an e-commerce application that includes a fraud detection feature. The application leverages the full capabilities of the MERN stack (MongoDB, ExpressJS, ReactJS, NodeJS) to provide a robust online shopping platform. News Web-App Technology: MERN Stack  Description: Created a news web application using the MERN stack. This project involved setting up a backend server with NodeJS and ExpressJS, managing data with MongoDB, and building a dynamic user interface with ReactJS. Student Registration Web-App Technology: MERN Stack  Description: Developed a web application for student registration using the MERN stack. The application allows for efficient management of student data and registration processes, ensuring a smooth and user-friendly experience. |  |
| --- | --- |