

# MEER TAYYAB

0346-19816-57 • [meertayyab71@gmail.com](mailto:meertayyab71@gmail.com) • Open to Remote • Open to On-Site

## Software Engineer

Motivated MERN Stack Developer with 1 year+ of experience building dynamic and responsive web applications. Proficient in MongoDB, Express.js, React.js, and Node.js, with a strong foundation in JavaScript and modern web development practices. Skilled in creating scalable backend APIs, implementing interactive front-end interfaces, and ensuring seamless integration of databases. Experienced in using Git for version control, deploying applications, and collaborating effectively in team environments. Passionate about solving complex problems and delivering high-quality, user-centric solutions.

## Professional Experience

**orbailix, Pakistan**

**Mar 2023 - Jan 2024**

**Web Developer**, peshawar

MERN stack.

Assisted in developing scalable RESTful APIs and integrating third-party APIs for dynamic functionality.

Contributed to front-end development, ensuring responsiveness and user-friendly interfaces with React.js and Material Tailwind.

Participated in debugging, testing, and improving application performance for seamless user experiences.

Supported database management tasks, including schema design and CRUD operations in MongoDB.

Gained hands-on experience with Git for version control and agile methodologies.

Worked on live projects, delivering features within deadlines while adhering to coding standards.

## Education

**Gomal University D I Khan**, Bachelor in Software Engineering, Jan 2020 - Dec 2024

**Govt Islamia High Collage No,2, D I Khan**, Highschool diploma in , Jan 2017 - Dec 2019

## Projects

**orbailix**, E commerce , peshawar, Pakistan

**Mar 2024 - Present**

**self learning**, Chat Application, Dera Ismail Khan

**Jul 2023 - Sep 2023**

## Core Competencies

**Programming Languages**    Java Script

**Frameworks**    Node.Js, React

**Web Development**    HTML, CSS, Tailwind Css

**Databases**    My Sql, MongoDB

**Software Development Principles**    Object-Oriented Programming (OOP)