#### **Muhammad Owais Raza**

Continue | € March | € March | € March | € Alipur, Islamabad | € GitHub | € LinkedIn

#### **About Me**

Passionate **Mern Stack Developer** with expertise in front-end and back-end technologies, skilled in **ES6+** for writing clean and efficient code. I thrive on building **scalable applications** and am committed to **continuous learning and innovation**.

### **Technical Skills**

- Languages: JavaScript (ES6+), TypeScript, HTML, CSS
- Databases: MySQL, PostgreSQL, MongoDB, Redis
- Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, Redux Toolkit, Tailwind CSS
- **DevOps:** Docker, AWS (Elastic Beanstalk, EC2, S3)
- Tools: Git, GitHub

## **Experience**

Backend Developer Intern – Safecare Training and Services (Sep 2023 - Dec 2023)

- Designed and implemented **RESTful APIs**, improving application performance.
- Assisted in database management and optimization using SQL.
- Contributed to projects using Git for version control and collaboration.

# Mern Stack Developer – Nexavista Technologies (Jan 2024 - Present)

- Developed full-stack applications with MERN, TypeScript, Next.js.
- Debugged and optimized applications for enhanced performance and user experience.
- Built Al-powered applications using ChatGPT and LangChain.
- Worked with **SQL & NoSQL databases**, selecting the right database solutions per project needs.
- Collaborated effectively with teams to deliver high-quality applications on time.

## **Projects**

### Al Based Hiring Web Application

- Engineered the backend using **Node.js**, **Express**, **and MySQL** with **Sequelize ORM** for efficient data management.
- Developed an Al-driven interview analysis system, offering detailed performance metrics and insights.
- Designed and implemented a super admin management system, enabling companies to create and customize interview questions.
- Optimized backend performance, enhanced database query efficiency, and **deployed the platform on AWS EC2** for scalability and reliability.

### ServicePay Web Application

- Developed a user hierarchy system, enabling parent and admin oversight of sub-user progress.
- Engineered a **secure and automated payout system** using **Stripe and PayPal**, ensuring seamless transactions.
- Optimized application performance and load times, enhancing the overall user experience.
- Ensured efficient data management and transaction handling by leveraging Node.js and MySQL for scalability and reliability.

### **Full-Stack Social Media App**

- Designed and developed from scratch using React.js, Node.js, TypeScript, and MySQL, ensuring a scalable, efficient, and modular architecture with a clean, maintainable codebase.
- Implemented real-time chat and notifications using WebSockets, achieving sub-second latency for seamless, dynamic user interactions.
- Developed core social media features, including posts, stories, high-resolution image and video uploads, follows, likes, and comments, with an intuitive UI/UX for enhanced engagement.
- Integrated multi-platform authentication, supporting Google OAuth and credentials-based login, ensuring secure access and a frictionless onboarding experience.

### Education

Bachelors In Software Engineering – Virtual University Of Pakistan