

Riaz Ahmad Butt

 engr.riazahmadbutt@gmail.com  (+92) 3360359897  Islamabad, Pakistan  linkedin.com/in/riaz-ahmad-butt
 github.com/Engr-Riaz-Ahmad-Butt

Profile

Dedicated Full Stack Developer with experience building scalable, high-performance web applications. Skilled in both frontend and backend development, creating intuitive interfaces and seamless functionality. A self-motivated, hardworking professional committed to achieving goals through dedication. Passionate about using technical expertise to drive innovation and enhance user experiences.

Skills

FRONTEND DEVELOPMENT — Next.js | React.js | HTML5 | CSS | Material-UI (MUI) | Redux Toolkit | Jotai | Context API | API Integration | jQuery | AJAX | RESTful APIs | Axios | Bootstrap | Tailwind | Shadcn | Debugging

BACKEND DEVELOPMENT — Node.js | Express.js | MongoDB | SQL | Sequelize | AWS S3 | Heroku | RESTful APIs | Authentication | JWT | WebSockets | API Integration | CI/CD

TECHNICAL SKILLS — Agile | Scrum | VS Code | Postman | Git | Docker | AWS | Heroku | Nginx | Jenkins | GraphQL

SOFT SKILLS — Teamwork | Time Management | Problem-Solving | Adaptability | Critical Thinking | Leadership | Attention to Detail

Professional Experience

MERN Stack Developer

Mexil Software Solution

03/2024 – Present

Islamabad, Pakistan

- Developed and maintained scalable web applications using the MERN stack, Next.js, and SQL.
- Integrated AWS S3 for cloud storage, enabling efficient file uploads, management, and access control.
- Built real-time messaging and video calls with WebSockets and WebRTC.
- Designed responsive UIs with Tailwind CSS and Shadcn for optimal device compatibility.
- Deployed and managed applications on Heroku, implementing CI/CD pipelines and securely connecting AWS services.

MERN Stack Fellowship

Bytewise Limited Fellowship

03/2023 – 06/2023

Remote

- Built full-stack apps using React, Node.js, Express, and MongoDB.
- Gained practical experience in MERN stack development.
- Worked with REST APIs for frontend-backend communication.
- Implemented secure authentication and authorization.
- Collaborated with peers to enhance project delivery.

Education

BSc Software Engineering


University of Azad Jammu & Kashmir

11/2019 – 11/2023

Muzaffarabad, Pakistan

Projects

TalkingMe

TalkingMe is an AI-powered platform built with the MERN stack and Gemini API that helps users improve their careers by analyzing resumes, audio, and video introductions. It provides insights, practice sessions, and skill-building resources through an interactive dashboard. <https://talkingme.wtbyte.com/> 

OmniChannel

Developed an OmniChannel communication platform integrating Meta (Facebook, Instagram, WhatsApp), Euro SMS, and Email for seamless messaging. Implemented real-time messaging and synchronization with Node.js, Next.js, Sequelize, and various APIs.

Logo Maker

Developed a full-stack logo customization platform with a responsive React.js interface and a robust MERN & SQL-based backend.

Devsiom Technology – Software House Website

Created a responsive website for Devsion Technology using React.js and Bootstrap, showcasing services, portfolio, and contact sections.