

AMMAR AHMAD

MERN STACK DEVELOPER

About Me

I am a motivated Full Stack Developer with 4+ years of experience in MERN Stack, known for creative thinking, problem-solving, and teamwork. I have built 6+ projects and am eager to apply my skills in a dynamic environment.



+92 3196117600



ammarahmad5002@gmail.com



https://www.linkedin.com/in/ammar-%20ahmad-1b841b288/

OBJECTIVE

I am highly motivated full stack developer looking for an opportunity to put my knowledge into pure use. Creative thinking, problem-solver, teamwork, Responsible and technical skills are my qualities.

EXPERTISE

- REACTJS
- NEXTJS
- REDUX
- NODEJS
- REDIS
- PRISMA
- THIRD PARTY API INTEGRATION
- MYSQL
- HTML & CSS

EXPERIENCE

Sakonnet System 2024-present

At Sakonnet System, I develop trading and sniping bots and the Parim security management system. I build web applications using MongoDB, Express.js, React.js, and Node.js, and design scalable backend solutions and responsive front-end interfaces. I have gained proficiency in Prisma, Next.js, Redis, Node.js, cron jobs, and WebSockets, optimizing performance and ensuring seamless feature integration.

Ahmad Software and Technologies-Qatar 2023 - 2024

As a Remote MERN Stack Developer, I worked on the NFTYART project, developing and maintaining web applications using MongoDB, Express.js, React.js, and Node.js. I collaborated with teams to implement new features, optimize performance, and ensure seamless integration. I utilized Git for version control, conducted code reviews, and implemented RESTful APIs to enhance application functionality and efficiency.

EDUCATION

UNIVERSITY OF ENGINEERING AND TECHNOLOGY

Bachelor in Software Engineering (UET) KSK University of Engineering and Technology is Continue

CERTIFICATIONS

PUNJAB UNIVERSITY

PYTHON MACHINE LEARNING DEVELOPER | LAHORE, PAKISTAN | **(SEP'22-NOV'22)**

EVS(EVENTURE SOLUTION)

BACKEND DEVELOPER | LAHORE, PAKISTAN | **(NOV'21-FEB'22)**

EVS(EVENTURE SOLUTION)

FRONTEND DEVLOPER | LAHORE, PAKISTAN | (AUG'21-OCT'21)