



# 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 DEVELOPER** | LAHORE, PAKISTAN | (AUG'21-OCT'21)