

# Arman Ali

+91 7007017603 · armanal3066@gmail.com · Portfolio · LinkedIn · github

---

## FULL STACK MERN DEVELOPER

Experienced Full Stack MERN developer who is passionate about using my technical skills and creativity to build innovative web applications. I am looking for a challenging role in a leadership organization where I can apply my knowledge of React.js, Node.js, Express.js and MongoDB to develop powerful solutions that drive success and growth.

---

## PROFESSIONAL EXPERIENCE

### React Js Developer (Branding 360 Neo Private Limited)

FEB 2023 - Dec 2023

Developed and maintained several user-friendly web applications using React.js, ensuring high performance and responsiveness across all devices and browsers.

Optimized load times and performance of web applications by implementing efficient coding practices and advanced React technologies such as code splitting and lazy loading.

### Full Stack Mern Developer (Branding 360 Neo Private Limited)

Jan 2024 - Present

At the forefront of dynamic web application development using the MERN stack (MongoDB, Express.js, React.js, Node.js) to deliver sustainable, scalable and efficient solutions. Optimization of database queries and schema design in MongoDB to improve data retrieval and storage performance and improve overall application performance..

## Projects

### Hospital Management System

Developed a comprehensive hospital management system to streamline management and medical operations. Implemented features for OPD and IPD patient management including appointment scheduling, patient records and physician tracking.

### Medical E-commerce and Lab Test with Doctor Consultation

Developed a comprehensive platform using React.js, Laravel, MySQL and Firebase that integrates medical e-commerce, laboratory test booking and doctor consultation services. Users can purchase medications online, order lab tests, and schedule virtual consultations with health professionals.

### Event Management

To expedite the event booking process, an event management website was developed utilizing the MERN stack and hosted on AWS. Features that let users explore events, reserve tickets, and get immediate confirmations have been implemented. Used AWS to guarantee high speed and dependability while leveraging scalable hosting to give consumers a smooth and effective event booking experience.

## Skills

**Frontend:** HTML, CSS, Bootstrap, React.js, Next.js, TypeScript, JavaScript

**Backend:** Node.js, Express.js, MongoDB, Redis, Socket.io

**DevOps:** Docker, Firebase, AWS.

**Others:** RESTful APIs, Authentication, Responsive Design.

## Academic Details

B. Tech (COMPUTER SCIENCE) (KASHI Institute Of TECHNOLOGY)

INTERMEDIATE And High School (GURU NANAK INTER COLLEGE)