

## CAREER OBJECTIVE

Aspiring Full Stack Developer with skills in modern web technologies, deployment platforms, and secure applications, aiming to grow into AI and Deep Learning to build scalable, intelligent, and user-focused applications.

## WORK EXPERIENCE

### Full Stack Development • Internship

Sep 2025 - Nov 2025

The Entrepreneur Network, Virtual

## EDUCATION

### BE, Computer Science & Technology

2022 - 2026

Khaja Bandanawaz College Of Engineering

## TRAININGS / CERTIFICATIONS

### Generative AI: The Evolution Of Thoughtful Online Search Generative AI: The Evolution Of Thoughtful Online Search

Nov 2025

LinkedIn Learning, Virtual

Search Engine Technology || Artificial Intelligence for Business ||  
Generative AI

### Web Application Development

Jul 2024 - Jan 2025

udemy, Virtual

Complete MERN full stack development course

## PORTFOLIO

[Portfolio link ↗](#)

[GitHub link ↗](#)

## PROJECTS

### Food Delivery App

Oct 2025 - Nov 2025

Full-stack food delivery web application using MongoDB, Express.js, React.js, and Node.js, featuring real-time order tracking powered by WebSockets. The system enables seamless interaction between customers, restaurants, and delivery riders with secure authentication using JWT tokens and dynamic status updates. Key Features: Real-time order status updates (from restaurant to rider to customer) Secure user authentication with JWT and localStorage RESTful APIs for order and user management Role-based functionality for customers, restaurants, and riders Responsive and interactive UI built with React.js Integrated backend logic with Express.js and MongoDB Tech Stack: React.js | Node.js | Express.js | MongoDB | WebSocket | JWT | HTML | CSS

### [Electronics e-Commerce Store ↗](#)

Mar 2025 - Apr 2025

Full-stack web app for online shopping of electronic products. User Features: Sign up, log in, browse products (phones, laptops, TVs, earbuds, etc.), add to cart, buy now, and track orders. Product Cards: Show images, specifications, and pricing with quick purchase options. Cart & Orders: Manage items in My Cart and review purchases in My Orders. Admin Panel: Separate Admin Login to add products in the backend, ensuring an updated catalog. Authentication: JWT-based secure login and role-based access control. UI/Navigation: Simple navbar with Home, My Cart, My Orders, and Logout. Tech Stack: Frontend: React js Backend: Node.js Database: MongoDB Deployment: Vercel

## SKILLS

- MERN
- Web development
- MongoDB
- JavaScript
- Prisma ORM
- Backend development
- React
- Node.js
- Next.js
- TypeScript
- Frontend development
- Express.js
- APIs
- PostgreSQL