

# Mohammed Jameel

jameeltony67@gmail.com | +91 70136 84532

## SKILLS

### PROGRAMMING LANGUAGES

• Javascript • Python • TypeScript

### FRONTEND

• React • Next.js • Redux • Recoil • tailwind css • Css • Html • framer motion

### BACKEND

Node • SocketIO • WebRTC • tRPC • express

### DATABASES AND DEVOPS

• SQL • Prisma • MongoDB • Docker • AWS • GitHub • CI/CD

## LINKS

LinkedIn:// [Mohammed Jameel](#)

Github:// [mdjameel04](#)

## EDUCATION

### OSMANIA UNIVERSITY

BSC IN COMPUTER SCIENC

CGPA:8.1

2021 - 2024 | Hyderabad, Telangana

## COURSEWORK

### FREECODECAMP.ORG Jun 2025- Dec 2025

Completed "100xdevs" course, gaining expertise in MERN stack development, basic DevOps principles, version control with Git, backend fundamentals, and WebRTC technology for real-time communication applications.

• custom hooks • graph.QL • redis

### GRADUATE

Object-Oriented Programming (OOP) using C++

data structures and algorithms in c++ database management system

Object-Oriented Programming (OOP) using java

python

## ACHIEVEMENTS

2019 Fist Price chess competition

2018 Fist Price chess competition

## EXPERIENCE

### FREELANCE DEVELOPER Jan 2025 – Present | Remote

- Developed end-to-end web and native applications using React, Next.js, Prisma, Firebase, React Native, Supabase, SQL, and Tailwind CSS based on client requirements.
- Received excellent feedback from clients for delivering high-quality, efficient, and user-friendly projects.

### WECODE WEB DEVELOPMENT INTERN

Jan 2023 – Apr 2023 | Hyderabad

- Enhanced UI for improved student interaction with the website.
- Optimized backend performance, increasing website speed and efficiency.

## PROJECTS

### NEXUI – OPEN SOURCE COMPONENT LIBRARY

GitHub: [github.com/mdjameel04/nexui](#) | Live: [nexui.com](#)

- Engineered a high-performance library with **Next.js 15** and **TypeScript**, featuring 50+ accessible components to accelerate development by 10x.
- Utilized **TurboRepo** for monorepo management and **Framer Motion** to deliver production-ready animations with zero-runtime CSS overhead.
- Applied **Atomic Design** principles to ensure modularity, high reusability, and a seamless developer experience (DX).

### DEAL HUNT – AUTOMATED PRICE TRACKER

GitHub: [github.com/mdjameel04/Deal-Hunt](#) | Live: [deal-hunt-bic.com](#)

- Architected a full-stack engine using **Puppeteer** and **Cheerio** to bypass complex anti-bot measures for reliable real-time data extraction.
- Integrated **MongoDB** for persistent tracking and **Nodemailer** for automated, instant price-drop alerts across 1,000+ dynamic SKUs.
- Optimized scraping concurrency, reducing check latency by 40% while maintaining a 99% success rate on major e-commerce platforms.

### ELITEFURNY

Project-Link:// [github.com/mdjameel04/EliteFurny](#) | Live Demo

- Developed a premium e-commerce platform using **\*\*React\*\*** and **\*\*Tailwind CSS\*\*** featuring specialized catalogs for luxury furniture and consumer electronics.
- Designed a dynamic **\*\*Single Product View\*\*** with custom hooks for real-time inventory checks, interactive image galleries, and detailed technical specifications.