

# Nadeem Mohammed P C

📞 +91 9037884167 | ✉️ [nadeempc777@gmail.com](mailto:nadeempc777@gmail.com) | 🌐 [imnadeem.in](http://imnadeem.in) | 🌐 [nadeempc](https://www.linkedin.com/in/nadeempc) | 🐙 [Nadeem-pc](https://github.com/Nadeem-pc)

## SUMMARY

Full Stack Developer with 1.5+ years of hands-on experience building and deploying scalable MERN applications using React.js, Next.js, Node.js, and TypeScript. Experienced in production-grade UI systems, REST APIs, authentication (JWT, RBAC), real-time communication (Socket.io, WebRTC), and Stripe payment workflows. Comfortable working in collaborative, version-controlled environments with cloud deployments on AWS.

## TECHNICAL SKILLS

Languages	JavaScript (ES6+), TypeScript
Frontend	React.js, Next.js, Redux, Tailwind CSS, ShadCN UI, HTML5, CSS3
Backend	Node.js, Express.js, RESTful APIs, JWT, RBAC
Databases	MongoDB, PostgreSQL, Redis, Firebase
Real-time	WebSockets, Socket.io, WebRTC
Validation	Zod
Cloud	Vercel, Render, AWS (EC2, S3), Nginx
DevOps	Docker, CI/CD
Tools	Git, GitHub, Postman, VS Code, Figma
Payments	Stripe, Razorpay

## PROJECTS

### Mentora – Mental Health Consulting Platform

[GitHub](#)

- Built a production-grade platform enabling online consultations between clients and licensed therapists.
- Developed frontend using **React, TypeScript, and Tailwind** with focus on type safety and clean UI.
- Implemented secure backend APIs with **Node.js, Express.js, MongoDB** using Repository pattern.
- Added real-time chat and **WebRTC-based audio/video calls** using **Socket.io**; integrated **Stripe payments** and **AWS S3**.
- Implemented authentication, **RBAC**, and data validation using **JWT and Zod**.

### ServiceLink – Local Service Provider Listing Platform (Collaborative Project)

[GitHub](#)

- Built a full-stack platform where local service providers subscribe monthly to get listed and visible to clients.
- Enabled clients to discover and directly connect with providers based on **service type, location, pricing, ratings, reviews, and experience**.
- Implemented **JWT-based authentication with OTP verification** and role-based access control.
- Built **subscription-based listings** using **Stripe recurring payments**, billing logic, plan validation, and expiry handling.
- Collaborated using **Git-based workflows**, following team-based development and version control best practices.

### UrbanDot – E-commerce Platform

[GitHub](#)

- Developed a full-stack e-commerce platform for men's fashion with product browsing, cart, and order management.
- Built backend using **Node.js, Express.js, MongoDB** with server-rendered views using **EJS**.
- Implemented authentication, admin workflows, order processing, and database schema design.

## EDUCATION

### • Brototype, Calicut – Full Stack Development

*July 2024 – December 2025*

Completed industry-level projects and multiple mini-projects under mentorship from experienced developers.

### • B.S in Data Science and Applications

*2025 – Present*

Pursuing distance B.S degree focused on software engineering, databases, and analytics from **IIT Madras**.

### • Higher Secondary Education

*2022 – 2024*

GBHSS Manjeri – Computer Science