# Jamil Shaikh

#### Full-Stack Freelancer

# Mumbai | dev.shaikhjamil@gmail.com | +91 8850425907

## Website LinkedIn GitHub

## **Summary**

- Versatile Software Engineer with 3+ years of hands-on experience in full-stack development and scalable web applications.
- Seeking **impactful engineering roles** to leverage **technical expertise** and drive **measurable results** in tech innovation.

## **Technologies**

Frontend: JavaScript, TypeScript, React.js, Next.js, HTML5, CSS3, Tailwind CSS, Material UI, Chakra UI

**Backend & APIs:** Node.js, Express.js, Nest.js, **RESTful APIs**, MongoDB, PostgreSQL, Prisma ORM **Cross-Platform Application Development:** React Native, **App Store & Play Store** deployment

Cloud & DevOps: AWS, Microsoft Azure, Google Cloud Platform, Vercel, Expo

Tools & Workflow: Git, GitHub, Figma, Postman, Agile methodology

## **Experience**

### Senior Backend Developer & Tech Lead, Bartergram

July 2024 - Sept 2025

- **Single-handedly architected and delivered** complete tech stack including mobile apps, backend infrastructure, and AWS deployment, launching to App Store and Play Store within **12 months**.
- **Integrated Razorpay payment gateway** and developed <u>company website</u> with role-based admin dashboards, enabling **streamlined business operations** across all organizational functions.

#### Full-Stack Developer Intern, The Boring Studio

July 2023 - July 2024

- Migrated backend infrastructure from JavaScript to TypeScript, enhancing code reliability and maintainability across the entire development stack.
- Built scalable messaging system using Azure Event Hubs and Socket.io, supporting hundreds of concurrent users with real-time chat capabilities and 99.9% uptime.

#### Web Lead - GDSC & TEDxACE, Atharva College of Engineering

Feb 2022 - Jan 2024

- **Conducted 7 technical workshops** for **140+ students** on React.js, Git/GitHub, and modern web development practices session archive available.
- **Rebuilt TEDxACE website** using React.js and Tailwind CSS with Lighthouse optimization, facilitating **100 event ticket sales** and improved user experience.

#### **Projects**

#### Predictye: AI-Powered Resale Estimator, Itigai

Predictye

- **Delivered end-to-end resale prediction platform** as freelance project, enabling users to accurately estimate future value of furniture, jewelry, and electronics through AI-powered analysis.
- **Created intuitive user experience** with conversational interface and image-based product assessment, streamlining the valuation process for non-technical users.

#### Education

Bachelor of Engineering in Computer Science, Atharva College of Engineering

2020 - 2024

• Graduated with a 9.5 CGPA (approx. 90%)