

Burhan Ahmed

Full-stack developer who ships end-to-end — from idea to production
+91 74159 36717 | mo.burhanahmed10dec@gmail.com | [LinkedIn](#) | [GitHub](#)
[Portfolio](#) | Indore, India (Open to Remote / On-site)

Professional Summary

Full-stack developer with 1 year of professional experience and a habit of building things that real people use. Outside work, I built two side projects — Intervio (301 active users across 7+ countries in 60 days) and ReplyMinds — which gave me end-to-end exposure to production systems, AI integration, and user feedback loops. I am now looking for a company where I can commit long-term, grow as an engineer, and contribute to a product that genuinely matters.

Technical Skills

Frontend: React, Next.js, TypeScript, Tailwind CSS, Redux, HTML5, CSS3
Backend: Node.js, Express.js, REST APIs, JWT, OAuth, PostgreSQL, Firebase, MongoDB
AI/ML: LLM Integration (Groq, Gemini), BERT fine-tuning, Google Vision OCR
DevOps: Docker, Vercel, Fly.io, Google Cloud Run, CI/CD, Git, GitHub Actions
Payments: Stripe, Dodo Payments, subscription & freemium billing
Growth: PostHog analytics, cold outreach, ASO, landing page optimisation
Languages: JavaScript, TypeScript, Python, SQL

Key Projects

Intervio — AI Mock Interview Practice Platform

intervio.in

Tech Stack: Next.js, Node.js, Groq API, Firebase, Stripe, Vercel

- ▶ Built and launched a mock interview platform that attracted **301 active users across 7+ countries** (India, US, Canada, China, Spain, Pakistan, Indonesia) within just **60 days** of launch — with zero paid advertising.
- ▶ Generated **5.7K user events** in the first 90 days; validated paid demand — users attempted to subscribe through the checkout flow before full payment integration was live, confirming strong product-market fit.
- ▶ Implemented AI-driven interview sessions with real-time feedback using Groq API; designed a clean, responsive UI optimised for both desktop and mobile users.

ReplyMinds — AI-powered YouTube Comment Manager

replyminds.com

Tech Stack: Next.js, Node.js, BERT, Firebase, Groq API, Fly.io, Dodo Payments

- ▶ Built a multilingual AI classifier that processes **1M+ comments** in any language, categorising them into intents: content requests, questions, pain points, etc., using a fine-tuned multilingual classification model.
- ▶ Integrated Dodo Payments supporting **220+ countries** with two revenue models: subscription and one-time payment.
- ▶ Quantised the AI model, reducing RAM usage from 2 GB to **512 MB** on Fly.io serverless, cutting infrastructure costs dramatically.

Ingreo — Cosmetic & Food Ingredient Scanner

ingreo.app

Tech Stack: Flutter, Node.js, Google Vision OCR, Gemini, Groq API, Firebase, Google Cloud Run

- ▶ Built a cross-platform mobile app that scans product labels via camera and flags **harmful ingredients in under 5 seconds** using Google Vision OCR combined with LLM analysis.
- ▶ Published on **Google Play Store & Apple App Store**; integrated Google Play Billing for freemium monetisation with in-app purchases.
- ▶ Built secure authentication and real-time data sync with Firebase; deployed backend on **Google Cloud Run** for scalable, serverless performance.

Work Experience

Software Engineer

Jan 2025 – Jan 2026

Advantal Technologies

Indore, India

- ▶ Designed a role-based internal system for **ISRO PCB fabrication** used by 28 team members, reducing document generation time by 40%.
- ▶ Refactored a React admin dashboard, improving load time by 30% and responsiveness by 25% for 50+ daily active users.
- ▶ Built an international clinic management app with secure auth, role-based access, and real-time data updates; deployed in 5 clinics across 2 countries.
- ▶ Collaborated with backend team to design REST APIs, reducing integration bugs by 20%; participated in Agile sprints and code reviews.

Education

B.Tech in Computer Science — Medicaps University, Indore

2018 – 2022