Rohit Shukla

Ahmedabad, Gujarat

shuklarohit
2105@gmail.com — +91 9316331662 — Linked In — Portfolio

Summary

Software developer skilled in building full-stack applications using Next.js and Node.js. Strong foundation in both frontend and backend technologies with hands-on startup experience. Passionate about problem solving and teambuilding.

Experience

Core Team Member - Full Stack + Operations

DaftarOS

Dec 2024 - Mar 2025

Built core product features using Next.js, Node.js, and Supabase later shifted to AWS. Managed internal ops such as team syncs and onboarding. Balanced coding with planning and coordination.

Freelance Developer Remote

Aug 2022 - Nov 2024

Delivered scalable websites for startups and businesses using Next.js. Built responsive, cross-device UIs and deployed full-stack applications.

Projects

Department Campus Support (DCS)

[Link] [Github]

Next.js, Tailwind, Shadon, Firebase, Cloudinary

All-in-one platform for academic tasks: schedule tracking, assignment submissions, document/information sharing, and announcements. Built with scalable architecture and modern UI design.

Attendance Management System

[Link]

Next.js, Shadcn, MongoDB

College attendance portal with full-stack features, modern UI, and backend APIs.

Education

B.Sc. Computer Science, Dept of Computer Science, Gujarat University

Aug 2022 - Jul 2025

CGPA: 8.3

12th HSC, Airport School, Ahmedabad

Jun~2022

80%

10th SSC, Airport School, Ahmedabad

Mar 2020

72%

Skills

 $C++,\ JavaScript,\ Java,\ Next.js,\ Node.js,\ MongoDB,\ MySQL,\ Git,\ Firebase,\ Tailwind,\ Cloudinary,\ VS\ Code$

Co-Curricular Activities

Tech Kaushalya 2024 (Lead Organizer) – Led State-level techfest, overseeing planning, team management, and logistics.

Vibrant Gujarat 2024 – Represented Gujarat University as student delegate.

Class Representative – Served multiple terms as CR, acting as liaison between faculty and students.

Jubin Nautiyal Concert (Dec 2023) - Part of the organizing team for the concert at Akka Club, Ahmedabad.

Organized and supported multiple other college events and technical activities.