

Nagaraj Jyoti

🕻 +917676127014 🛛 🖬 nagarajkj7@gmail.com 🔘 #20 Sagar Colony, Near JK School Hubli-580032 Portfolio: https://nagaraj-jyoti.vercel.app

(@ idealgeek007

@<u>nagaraj-jyoti-713065221/</u>

₩ @<u>Nagaraj_twt</u>

SUMMARY

• Software engineer with a strong foundation in building scalable web and mobile applications.

.....

- I specialize in creating reliable frontend and backend systems, following principles of clean architecture, maintainable code, and intuitive design.
- While I specialize in various trending technology, I don't tie myself to any specific technology. I choose the best available tool for the task at hand and continuously learn and adapt new technologies and frameworks.

EDUCATION

Computer Science Engineering SDMCET, Dharwad | 2025

CGPA - 8.15 As of 6th sem

SKILLS

- Programming Languages
- Frameworks & Libraries
- : Java, JavaScript, Typescript
- : Next.js, Flutter, React.js, Tailwind CSS
- Backend & Databases
- : Node.js, Firebase, Supabase, PostgreSQL, MongoDB, MySQL : Data Structures and Algorithms (DSA), Operating Systems, DBMS
- Core CS Concepts • Version control
- : Git, GitHub

Others

: Figma, Vercel, Android Studio, Zustand, Redux, Framer motion, GSAP

EXPERIENCE

Android Developer at TS Bridge Edu

- Collaborated with a team of 4 in developing multiple applications, including a full-stack application for a client and the core application of TS Bridge Edu.
- Designed intuitive and visually appealing user interfaces for various projects.
- Organized and facilitated online events for entrepreneurs, fostering networking opportunities.

PROJECTS

Decisio – Decision-Making Application Link

- Designing an AI-driven app for interactive storytelling and decision-making using Next.js and Supabase.
- Integrating Vercel AI SDK to generate dynamic, multi-path storylines.
- Implementing state management with Zustand to handle navigation and user progress.
- Implemented backend using serverless functions and Supabase for database and authentication.
- Tech stack: Next.js, Supabase, Vercel AI SDK, Zustand, Tailwind CSS, Framer motion

iPhone 15 Pro Website Clone Link

- Built a pixel-perfect clone of the iPhone website
- Implemented a 3D iPhone model using Three.js
- Re-created stunning animations from the apple website.
- Tech stack used: React.js, Tailwind CSS, Three.js

Campus Buddy Link

- An application designed to help college students navigate their every-day college life.
- · Access to college events, notices, internship and job opportunities, and maintenance reporting
- Flutter used as main framework to develop the application with backend supported by Firebase.
- Tech stack used: Flutter, Firebase, Android Studio, Git, Figma

Feb - April 2024

Dec 2024

April 2024

July 2024