

Divyam Bhardwaj

Software Engineering Student — Full Stack Developer

Gurugram, Haryana | +91 7877548408 | hello@divyambhardwaj.dev
github.com/bhardwajdivyam | linkedin.com/in/bhardwajdivyam

EDUCATION

KR Mangalam University

B.Tech in Computer Science Engineering

Expected 2029

CGPA: 7.3/10

TECHNICAL SKILLS

Languages: JavaScript, Python, HTML5, CSS3

Frontend: React, Next.js, Tailwind CSS, Three.js, React Three Fiber, Framer Motion

Backend: FastAPI, REST APIs

Databases: Firebase, Supabase, MongoDB (Basic)

Tools: Git, GitHub, VS Code, Vercel, Figma

AI: Gemini API, OpenAI API, Prompt Engineering

EXPERIENCE

Frontend Developer Intern

Current

MRPShop

- Contribute to frontend feature development for an e-commerce platform under senior developer guidance.
- Develop React UI components and improve existing interfaces using modern frontend practices.
- Use AI-assisted development tools while validating functionality and maintaining code quality.

PROJECTS

NOLIN — Next.js, Firebase, Firestore, Tailwind CSS

Ongoing

- Built a production-oriented smart queue and food ordering platform to reduce canteen waiting times through digital ordering.
- Implemented secure role-based authentication for Customer, Vendor and Admin using Firebase Authentication and Firestore Security Rules.
- Developed 3 dashboards, 40+ pages, 100+ reusable components and 15+ Firestore collections with responsive design.
- Integrated Google Sign-In, analytics, email automation and real-time order management.

Skaff — React, FastAPI, Supabase, Gemini API

Hackathon

- Built an AI-powered platform that analyzes GitHub profiles and resumes to generate structured skill intelligence.
- Integrated GitHub APIs, Gemini AI, PDF parsing and Supabase Authentication.
- Developed an interactive 3D knowledge graph for recruiter-assisted candidate comparison.
- Qualified for Round 2 at HACK KRMU 5.0.

Coinpad — React, Vite, CoinGecko API

- Developed a responsive cryptocurrency dashboard displaying live data for 50+ cryptocurrencies.
- Implemented wallet lookup, transaction tracking, search, filtering and automatic market updates.

ACHIEVEMENTS

- Qualified for Round 2 of HACK KRMU 5.0.
- Built and deployed multiple full-stack applications integrating AI, authentication and real-time databases.

CERTIFICATIONS

- Machine Learning & Image Processing – NASSCOM Foundation
- HTML & CSS – NASSCOM Foundation
- Executive Decision Making – LinkedIn Learning