

# Dhvanit Kanabar Full Stack Developer

dhvanitkanabar@gmail.com | 8849299052 | [LinkedIn](#) | [Portfolio](#) | [Github](#)

## SKILLS

### Full-Stack Web Development

React.js, Next.js, Vite, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Framer Motion

### Backend & Database Management

Firebase (Firestore, Auth, Storage, Hosting), RESTful APIs, Node.js, Vercel, Netlify, MongoDB

### Programming Languages

C, C++, Python, Data Structures & Algorithms

### Developer Tools & UI/UX

Git/GitHub, Postman, Figma, Responsive Web Design

### Cybersecurity Awareness & Simulation

Man-in-the-Middle (MITM) Interception, Cryptography (AES/DES), Network Security, Secure System Design

## EDUCATION

### Bachelor of Technology (B.Tech) in Computer Science & Engineering

Swaminarayan University

08/2025 – Present | Kalol, Gujarat

### Secondary and Higher Secondary

P.P Savani CVS

01/2016 – 03/2025 | Surat, Gujarat

## CERTIFICATES

[Reverse Coding X](#)

[Chaitanya CTF](#)

[Google Gemini Ambassador](#)

[Generative AI Mastermind](#)

[ElectroSphere 2k26](#)

[HackHatch: The Startup Hackathon](#)

[Repo Reboot](#)

[QuizCread Coding Challenge](#)

[Rethink of Adhunik'25](#)

[EnCode 2026: Code To Innovate](#)

## AWARDS

### Tech Expo 2026

Parul University

04/02/2026

- Achieved **Runner-Up** position in a highly competitive university-wide innovation expo focused on real-world technology solutions.
- Engineered **CERS+**, a Centralized Emergency Response System featuring real-time GPS tracking and automated responder dispatching.
- Focused on **Scalability and Reliability**, building a unified platform to integrate police, fire, and medical emergency services.

[Github](#)

[Live](#)

### ElectroSphere 2K26

07/01/2026

- Secured **2nd Place** out of numerous competing teams in a high-intensity 48-hour software development hackathon.
- Developed **SecureComm**, a functional Man-in-the-Middle (MITM) simulator to demonstrate network vulnerabilities and real-time packet interception.
- Recognized for **Technical Execution** and **Presentation Strategy** by industry-expert judges.

[Github](#)

[Live](#)

## PROJECTS

### Aura — AI Productivity Platform

Next.js, OpenAI/Gemini API, Framer Motion, Firebase

- Developed an AI-first workspace that uses **Natural Language Processing (NLP)** to decompose complex goals into actionable sub-tasks.
- Built a "Zen-Mode" interface using **Framer Motion** to minimize context switching and improve user focus.
- Integrated real-time analytics to track and visualize productivity "Flow States" for users.

[Github](#)

[Live](#)

### Repo-Reboot (iFest Hackathon Project)

React.js, GitHub REST API, Vite

- Created an automated revitalization tool for stale GitHub repositories during a 48-hour sprint.
- Automated **Technical Debt Auditing** by parsing package.json and project file structures via the GitHub API.
- Built a dynamic **README Generator** that creates professional documentation based on real-time codebase analysis.

[Github](#)

[Live](#)