

DIVY GANDHI

+91 93135-06556 ◇ Vadodara, India

divygandhi4978@gmail.com ◇ linkedin.com/divygandhi ◇ [Portfolio-Website](#)

OBJECTIVE

Software Engineer

EDUCATION

Bachelor of Computer Science, Gov. Eng. College Gandhinagar

2023 - 2027

SKILLS

HTML, CSS, JavaScript, ReactJs, NextJs, TailwindCSS, Java, Python, NodeJs, ExpressJs, MongoDB, Git ProblemSolving , Communication , Leadership

EXPERIENCE

No experience yet

PROJECTS

URL Shortener Built a full-featured URL shortening service using the MERN stack (MongoDB, Express.js, React, Node.js).

Implemented custom aliases for branded, human-readable short links.

Added expiration functionality to automatically disable links after a defined time.

Integrated QR code generation for each shortened URL to enable easy sharing.

Designed a responsive frontend with React for a seamless user experience.

Used MongoDB for storing URL metadata and implemented secure backend APIs with Node.js and Express. ([Try it here](#))

SecureHold – Password Manager Developed SecureHold, a full-stack password manager focused on security, usability, and cross-device access.

Implemented end-to-end encryption to ensure user credentials are securely stored and accessible only by the owner.

Enabled multi-device synchronization so users can manage passwords from anywhere.

Built a secure sharing system for password collaboration within teams or families.

Focused on responsive, user-centric UI using React, with robust backend logic using Node.js, Express, and MongoDB. ([Try it here](#))

Personal Portfolio Created a responsive and visually appealing portfolio website to showcase personal projects, technical skills, and professional background.

Built using modern web technologies with a focus on clean UI/UX, dark theme, and responsive design across devices.

Integrated project previews, GitHub contribution heatmap, and a contact form for client inquiries.

Highlighted key technical skills, featured projects (like SecureHold and URL Shortner), and personal branding. ([Try it here](#))