Divy Gandhi

B.E – Computer Engineering

divygandhi4978@gmail.com \(\displaysiz +91 \)93135-06556 \(\displaysiz \) LinkedIn \(\displaysiz \) Portfolio-Website \(\displaysiz \) Vadodara, India

Summary

Aspiring Software Engineer with hands-on experience in full-stack web development using React.js, Next.js, Node.js, Express.js, and MongoDB. Skilled in designing and deploying responsive, secure, and scalable web applications through personal projects and collaborative work. Strong problem-solving abilities and experience leading small teams to deliver projects efficiently. Passionate about continuously learning, implementing best practices, and building applications that enhance user experience and drive results. Committed to writing clean, maintainable code and staying current with emerging web development technologies.

Education

Government Engineering College, Gandhinagar | B.E. Computer Engineering | 2023 – 2027 | CGPA: 8.88

LBSV, Vadodara | Higher Secondary (GHSEB) | 2021 – 2023 | 78.66%

Projects

Portfolio Website | React, CSS, HTML

• Showcases projects, skills, and GitHub contributions.

O

SecureHold - Password Manager | MERN Stack

- Developed password manager with end-to-end encryption and multi-device sync.
- Secure sharing and responsive React UI.

URL Shortener | MERN Stack

- Built a full-featured URL shortener with custom aliases, expiration, and QR codes.
- Responsive frontend in React, secure backend APIs in Node.js/Express.

Technical Skills

Languages: HTML, JavaScript, Python, Java, SQL, MongoDB

Developer Tools: Git, Visual Studio, Docker

Frameworks: React.js, Next.js, TailwindCSS, Express.js

Soft Skills: Team Collaboration, Leadership, Problem Solving, Communication, Time Management

Coursework: Data Structures and Algorithms, Operating Systems, DBMS, Computer Networks, Machine Learning

Areas of Interest: Full Stack Development, System Design, Data Analysis

Position Of Responsibility

Web Developer | E-Cell (Entrepreneurship Cell)

August 2025 - Present

- Collaborated with senior designers to create user-focused, responsive web designs for E-Cell events and initiatives.
- Developed and maintained web pages, ensuring smooth functionality and engaging user experience.

Achievements

Academic Excellence for 2nd highest CGPA 8.88 in 3rd Semester, GECG.