

Gujarat, Gandhinagar
6354218069

divyeshrupala789@gmail.com

Divyesh Rupala

[Vercel](#) | [Linkdin](#) | [Github](#)

Career Objective

Full-Stack Web Developer with hands-on experience in building responsive, user-friendly websites and dashboards using HTML, CSS, JavaScript, React JS, and Tailwind CSS. Experienced in working with Node and MySQL or MongoDB for backend integration. Seeking opportunities for job or internship where I can contribute to real-world projects and grow professionally.

Technical Skills

- Frontend: HTML5, CSS3, JavaScript (ES6), React JS, Tailwind CSS
- Backend (Basic): Node JS, Express JS, MongoDB
- Programming: C, C++, Python, Java
- Data Analytics: Python, NumPy, Pandas, Matplotlib, Excel
- Concepts: OOPS, DBMS, SQL, MongoDB
- Tools: Git (Basic), MS Office, Advanced Excel
- Soft Skills: Communication, Teamwork, Problem Solving

Education

B.E. Computer Engineering – LDRP-ITR,
Gandhinagar (2023 – 2027) | CGPA: 6.27

HSC – Shree Swaminarayan Higher Education,
Gandhinagar (2023) | 45%

SSC – Shree Vardayini High School, Gandhinagar
(2021) | 73%

Additional Projects

Personal Portfolio Website

Developed a responsive personal portfolio website using HTML, CSS, JavaScript, React JS. Implemented contact form with database storage and optimized for SEO.

Experience

Web Developer Intern – Arraysoft Technology Pvt. Ltd. (Jul 2024 – Present)

- Designing and developing complete frontend layouts
- Building dynamic forms and dashboards
- Maintaining and upgrading existing websites
- Handling client-based customization requirements

Certifications

- Data Science & Machine Learning – YBI Foundation
- Career Essentials in Data Analysis – Microsoft & LinkedIn
- Data Science & Machine Learning – Edureka
- Additional certifications available on LinkedIn profile

MascotsB – Spoken English Classes Website

Built a full educational website with course pages, inquiry forms, PHP + MySQL backend, and Google Forms integration as backup.

School Management Website (SSV Project)

Developed a school website with Student, Parent, and Faculty dashboards using HTML, CSS, JavaScript, and React JS.

EduLearn – Learning Management Website

Developed a learning platform with login authentication, add-to-cart functionality, and admin dashboard. Focused on role-based UI and scalable frontend architecture.

Nanoera Medicare – Professional Portfolio Website

Created a professional React.js portfolio showcasing achievements, awards, and professional experience using reusable components and modern UI design.

DevAyurvedic – Ayurvedic Medicine Website

Built a commercial Ayurvedic medicine website with product sections, responsive layouts, and user-friendly design.

MyPersonalChatGPT – AI Chat Interface

Designed a basic AI chat interface as a self-learning project to explore trending AI concepts and frontend logic.