Divyansh Ganote

Indore, Madhya Pradesh 452003

DOB:25 Oct, 2004 **J** +91 8602276569 **▽** ganotedivyansh447@gmail.com wisit-my-portfolio

> github.com/divyansh ganote in linkedin.com/in/Divyansh-Ganote

Objective

I am a passionate and detail-oriented web developer with a strong foundation in JavaScript, HTML, and CSS. I have experience building responsive, user-friendly websites and solving real-world problems using modern front-end development practices. I am eager to contribute my technical expertise and creativity to innovative software development teams.

Education

Shri G.S. Institute of Technology and Science, RGPV

Bachelor of Technology (BTech) — Information Technology Engineering - CGPA:7.15

Indore, M.P.

Sanskar Bharti Vidhyapeeth H.S. School, MP Board

2022

2026

Senior Secondary (12th) — Percentage:88.08

Bhopal, M.P.

Sanskar Bharti Vidhyapeeth H.S. School, MP Board

2020

 $Secondary\ (10th) - Percentage:91$

Bhopal, M.P.

Experience

ABHI CONSTRUCTION COMPANY

2024 - March 2025

Frontend Developer

Bhopal, M.P.

- Designed and developed the company's official website from conception to deployment, ensuring a modern, user-friendly interface.
- Code Management: Managed source code using Git and GitHub, including reviewing pull requests and performing code reviews to maintain high-quality standards.
- Successfully diagnosed and resolved API authentication challenges related to EmailJS integration, ensuring reliable form functionality.
- Implemented fully responsive designs across all pages (using HTML5 and CSS3, including Flexbox/Grid) to ensure optimal viewing on desktop, tablet, and mobile devices.

PROJECT

PERSONAL PORTFOLIO WEBSITE —PROJECT LINK

Technologies Used: HTML, CSS, JavaScript

- Developed a responsive personal portfolio to show academic background, projects, and contact details.
- Integrated a drop-down menu with external links to Linkedin, Instagram, and GitHub.
- Constructed a clean, well-organized, and dynamic user interface, leveraging best practices for front-end development
- The website was deployed in Vercel with version control and updates managed via GitHub.

ABHI CONSTRUCTION COMPANY WEBSITE —PROJECT LINK

Technologies: HTML5, CSS3, JavaScript (ES6+), EmailJS Key Contribution:-

- Designed and built a responsive, multi-page company website, ensuring cross-device compatibility.
- Successfully integrated EmailJS for client-side form submissions, effectively diagnosing and resolving associated authentication challenges.
- Using modern JavaScript for interactive features and modular HTML/CSS for a scalable codebase.

Technical Skills

Relevant Course Work: Opertaing System, OOPS

Web Development: HTML, CSS, javascript, GSAP, Figma

Programming Languages: C, C++ (Data Structures and Algorithms), JavaScript

Tools and Platforms: Git, GitHub, VS Code Operating Systems: Windows, Linux, Android

Languages: Hindi, English