# **DIVYANSH JAIN**

LinkedIn • Github • +91 7987330574 • divyanshjain749@gmail.com

https://divyanshdj.github.io/portfolio/

### **SUMMARY**

I'm 2nd Year Computer Science & Engineering student with a strong coding passion. Proficient in multiple languages. Enjoys travel, gaming, and swimming. Skilled in video editing and design. Committed to ongoing learning and tech industry impact.

#### **EDUCATION**

**Geetanjali Institute of Technical Studies** 

2022 - 2026

B.Tech in CSE | CGPA: 7.5

S.B.S Education Park School, Maheshwar

2020 - 2022

Higher Education in PCM | Percentage: 91% in 10th & 74% in 12th

### TRAINING EXPERIENCE

**DBMS Training from College** 

April (2023)

• Basic Overview of Relational Database and SQL & Microsoft SQL

### Web Development Training from Acmegrade

April - May (2023)

- Exploring HTML, CSS, JavaScript and PHP..
- Building dynamic websites. & Committed to mastering latest technologies.

#### MERN Stack from Grass Solution

March - April (2024)

- Mastering React for front-end development. & Exploring Tailwind CSS for modern styling.
- Committed to becoming proficient in full-stack development with MERN.

### **PROJECTS**

### Summer Stride - Eshop

Tech Stack: HTML, CSS, JAVASCRIPT

Description: Summer Stride is a fully responsive ecommerce website, Responsive for all devices.

Live Link

## Task Buddy - Todo App

Tech Stack: HTML, CSS, JAVASCRIPT

Description: Simplifying task management with easy task addition, editing, and deletion for enhanced productivity.

Live Link

### **TECHNICAL STACK**

### **SKILLS**

- Languages: C, C++, Javascript
- Tools: Git, MacOS, Visual Studio Code, Figma, Canva
- Framework & Library: Tailwind Css, React Js, Node Js, Express Js, Mongo DB
- Technologies: HTML, CSS, SQL

### **OTHER**

- · VIdeo Editing & Logo Designing
- · Web Designing

### **ACHIEVEMENTS & CERTIFICATION**

### Web Development from Acmegrade

Mood Indigo IIT Bombay May 2023 - Link

### Udemy

HTML5 & CSS3 - Link

### **Training Cetrificates**

DBMS & MATLAB April 2023 - Link