# **Divyesh Patel**

+919106665658 | pateldivyesh1323@gmail.com | https://www.linkedin.com/in/divyeshdeveloper

#### **EDUCATION**

## Seventh-day Adventist Higher Secondary School | Ahmedabad, IN

10<sup>th</sup> :- Board: ICSE, Grade: 82%, Passing Year: 2019 12<sup>th</sup> :- Board: ISC, Grade: 80%, Passing Year: 2021

## Silver Oak University | Ahmedabad, IN

2021-2025

B-Tech Computer Engineering || CGPA: 8.88

**Relevant Coursework**: Data Structures and Algorithms, Operating Systems, Artificial Intelligence, Mobile App Development, Software Engineering, User Experience/User Interfaces, Object-Oriented Programming, Network technology, Internet of things

#### WORK EXPERIENCE

## Caring click: Software engineer Intern

March 2024 - August 2024

- Independently designed and developed the company's website using **Next.js** and **Firebase**, ensuring a professional online presence for its **financial advisory services**.
- Integrated a versatile payment gateway, enabling seamless transactions across multiple software modules.
- Built a **scalable**, **secure**, **and efficient** solution tailored to the needs of a **financial advisory firm**, prioritizing data integrity and user experience.

#### RealList AI: Full-Stack Developer Intern

December 2024 – Present

- Developed and enhanced features for a **construction management system**, **CRM**, **and real estate listing platform** using **MERN stack** and **Material UI**.
- Created and integrated a chatbot and voice assistant using OpenAI, improving automation and
  user interaction.
- Built scalable, responsive UI components and optimized backend performance for better usability.

#### **PROJECTS**

**Personal website:** <a href="https://pateldivyesh.vercel.app">https://pateldivyesh.vercel.app</a> (for additional information and projects)

#### Edittube: Github | Link

- Participated in a hackathon to develop a **resource-saving platform** for direct YouTube video uploads, allowing editors to edit and creators to review and publish seamlessly.
- Implemented **Autho**, **OAuth**, **Cloudinary**, **and MongoDB Atlas** to enhance security and optimize performance.
- Built using **MERN**, **Tailwind CSS**, **Material UI**, **and TypeScript** for a responsive and efficient user experience.

## Submitly: <u>Github</u> || <u>Link</u>

- Developed **Submitly**, a seamless form submission solution that stores and displays all submissions on the platform while also forwarding them to users' inboxes **without requiring a backend server**.
- Integrated webhooks for real-time data transfer, enabling automation and third-party service connections.
- Built with MERN stack, ShadCN, and Tailwind CSS, ensuring a modern, responsive, and intuitive user experience.

#### SKILLS

- JavaScript, Typescript, MongoDB, ExpressJS, ReactJS, NodeJS, Tailwind CSS, NextJS, GraphQL
- C++, Java, Golang, Python, Firebase
- Git, GitHub, VS Code

#### **ACCOMPLISHMENTS**

- Solved more than 500 Data structures and Algorithms problems on platforms like Leetcode and Geeksforgeeks.
- Participated in and contributed to Hacktoberfest 2023 and 2024.
- Runner-up in the Jumble Programming competition at the Talaash event, Silver Oak University.