# Pranav Jain

#### Education

#### SGT University, Budhera, Gurugram district, Haryana, India

August 2021 - July 2025

B.Tech. in Computer Science and Engineering

## Scholars Rosary Senior Secondary School, Rohtak, Haryana, India

April 2021

CBSE Class XII

#### Skills

Technical Skills: HTML, CSS, JavaScript, ReactJS, ExpressJS, NodeJS, UI/UX, C++, Axios, Git, GitHub,

Supabase(database), RESTful APIs, Bootstrap, Tailwind CSS, Figma, Typescript, NextJs

Languages: English, Hindi

# Work Experience

#### Sklz Tect LLP, Gurugram, Haryana, India

July 6, 2023 - August 15, 2023

#### Web Developer | Intern

- Led frontend development efforts for a training website project, collaborating closely with the design team to implement a visually appealing and user-friendly interface.
- Utilized HTML and CSS to craft responsive and aesthetically pleasing web pages, ensuring compatibility across various devices and browsers.
- Worked closely with designers to translate mockups and wireframes into functional web elements, maintaining consistency in design and layout throughout the development process.

## Zspire Labs, Remote July 2024 - Present

#### Web Developer | Intern

- Managed data using supabase for dynamic project needs, build project such as RespondrAl integrating Open Al API key for intelligent user interactions
- Utilized Frontend technologies to craft responsive and aesthetically pleasing web pages, ensuring compatibility across various devices and browsers and delivered projects within deadlines for the clients.

# **Project Work**

- · Portfolio: Github Website
- RespondrAI: Github Link Website

Developed an Al-driven chatbot platform enabling seamless interaction between users and Al for decision-making support. Implemented secure login and signup with Supabase for user access management. Integrated OpenAl API to create an interactive chatbot that listens to user input, responds accurately, and assists users in making informed purchase decisions.

• DailyDose: Github Link

Developed a personalized news display platform for easy access to the latest headlines. Enabled access to top news from diverse sources and implemented category filtering for customized feeds. Added detailed article previews with images and descriptions to provide a rich reading experience.

· React Admin Dashboard: Github Link Website

Built an admin dashboard in React. Integrated Supabase for secure data management, including user authentication and real-time updates for streamlined operations. Used Framer Motion to add smooth animations and transitions, enhancing user engagement through visually appealing interactions.

BlogVerse

Developed **BlogVerse**, a Markdown-based blog application using **Next.js**, **ShadCN**, **Tailwind CSS**, **Remark**, and **Rehype**. The project features real-time Markdown rendering, responsive design, and SEO optimization, focusing on performance and accessibility to deliver an enhanced user experience.

#### Awards and Certificates

- Securing 1st position on "QUIZ TARRANT" held in college.
- JavaScript Specialization, Coursera, 2023.