Anjeet Patel

Linkedin: linkedin.com/in/anjeet-patel Email: anjeetpatel0306@gmail.com
Github: github.com/anjeetpatel Mobile: +91-9026738787

SKILLS SUMMARY

• Languages: C++, JavaScript, C, Python

Frameworks: HTML, CSS, NodeJS, React Js, UI/UX
 Tools/Platforms: MySQL, MongoDB, Firebase, Github, Figma

Soft Skills: Leadership, Problem-Solving, Team player, Communication, Adaptability

PROJECTS

Sahu Garments – E-Commerce Website | React, CSS, JSX, MongoDB

Sep 2024 - Nov 2024

- Designed an e-commerce website for clothing sales with features like product search and filtering by category, size, color, and price to enhance the user shopping experience.
- Implemented cart management functionalities, allowing users to seamlessly add, update, and remove items.
- Build secure checkout workflows by integrating payment gateway Stripe for safe and reliable transactions.
- Github Repository Link: https://github.com/anjeetpatel/SahuGarments
- <u>ScribblersHub</u> Blogging Website | HTML, CSS, JS, Ejs, NodeJS

Jan 2024 - Apr 2024

- Developed a blogging platform enabling individuals, writers, and businesses to create, share, and manage content effortlessly.
- Incorporated features like content creation, customization, and interaction to cater to both casual bloggers and professional writers.
- Applied API-driven data management with secure, role-based access control for administrators and guests, ensuring robust platform security.
- Github Repository Link: https://github.com/anjeetpatel/scribblershub/tree/master
- BOLCHAAL Mobile Application | Flutterflow, Figma, HTML, CSS Learning Project

Aug 2023 - Dec 2023

- Created a mobile application with flutterflow for the main screen and HTML/CSS on the backend, showcasing cross-platform proficiency.
- Focused on speech correction and phonetics for specially-abled children aimed to improve proficiency up to 40%.
- Published blogs elucidating the principles of BOLCHAAL, testing it over 400+ children with speech disorders in more than 10 cities all over India, demonstrating a comprehensive grasp and academic involvement in the innovative speech correction and phonetics education concept for specially-abled children.

ACHIEVEMENTS

• One among the top 10% of students in the Product-Based batch at University: For good academic performance and extra-curricular activities at University.

July 2024

Dec 2023

Secured 1st rank in the Hackathon: GearUp Season 2:
 Participated and ranked 1st rank among 120 teams for the prototype of the Speech
 Correction Application BOLCHAAL 2023.

CERTIFICATES

AWS APAC Solutions Architecture virtual experience program on Forage

Feb 2025

Forage — <u>Certificate Link</u>

Cloud Computing Nov 2024

NPTEL — <u>Certificate Link</u>

Summer Training Certification on Full Stack Development using MERN

July 2024

Cipherschools — <u>Certificate Link</u>

Server-side JavaScript with Node.js

March 2024

Coursera — <u>Certificate Link</u>

The Bits and Bytes of Computer Networking

Nov 2023

Coursera — Certificate Link

EDUCATION

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.48

Since August 2022

Favorite Courses: Object Oriented Programming, Data Structures, Design and Analysis Of Algorithms, MERN Full Stack

St. Don Bosco Senior Secondary School

Lakhimpur, Uttar Pradesh

Intermediate

April 2021 - March 2022

Favorite Courses: Computer Science, Chemistry, Mathematics

St. Don Bosco Senior Secondary School

Lakhimpur, Uttar Pradesh April 2019 - March 2020

High-School

Favorite Courses: Computer Science, Chemistry, Mathematics