Vishal Sharma

Github

Email: vishal.s120103@gmail.com Mobile: +91 9819369217

Professional Summary

I am confident that my knowledge, qualifications and experiences, coupled with my passion for Web Development, make me not only a strong candidate but also a dedicated, proactive, and adaptable team member who can contribute to your Company's continued success. I look forward to the opportunity to discuss how my skills and experiences align with your needs and vision.

EDUCATION

Manipal University Jaipur

Bachelor of Technology - Information Technology; GPA: 7

Rajasthan, India

August 2020 - July 2024

Kendriya Vidyalaya ONGC Panvel

Class XII (PCM + CS); percentage: 88.2

Maharashtra, India 2019-20

May 2023 - June 2023

SKILLS SUMMARY

• Languages: Python, C, SQL, JavaScript, Php

• Frameworks: ReactJs, NextJs, NodeJs, TailwindCSS, Bootstrap, Django, Laravel

• Hard Skills: Landing Page Optimization, Web Application, Site Layout, Interface Design and Implementation

• Soft Skills: Problem-Solving, Teamwork, Leadership, Soft-spoken, Adaptability

Training/Internships

Oil and Natural Gas Corporation

Hybrid

Web Developer (Intern) — Summer Internship

Learnt Server-side programming using Php from basics.
Got familiar with using XAMPP control and PhpMyAdmin to manage databases.

- Implemented SQL queries to show relevant informations from the database into tabular formats and in many other structures
- Used HTML and CSS to develop the front-end and making the project more user friendly and easy to use.
- Connected the front-end with the back-end with the help of php and implemented multiple functionalities such as recording tracks of incoming/outgoing inventory and logging client issues

Academor Remote

Web Development (Internship)

August 2023 - October 2023

• Enrolled for Skill Development Training

- Learnt Web Development from basics to advance level.
 Completed a simple Minor project on Historical Places of India which is like a blog page using Pure Html and
- Completed the Major project of a Weather App which includes all types of information regarding the weather of your location using HTML, CSS, JavaScript and API's.

Projects

- Inventory Management System: I have completed this project while i was interning in ONGC. This system tracks the incoming and outgoing quantities of tapes (hard drives) and servers. It allows users to log their required quantities, track usage, and monitor remaining stock in real-time. Additionally, clients can raise issues that the admin can resolve. The system enhances inventory accuracy, optimizes resource management, streamlines administrative processes, ensuring seamless operations and improved client satisfaction. Tech: Php, MySQL, CSS
- Noted A Note taking app: I have completed this project as my major project for the final semester. Developed a web application called Noted, aimed at creating a versatile workspace platform similar to Notion. This platform enables users to organize their notes, collaborate with teammates, and streamline workflow. Focusing on user-friendliness and adaptability, Noted offers a robust alternative to existing productivity tools, enhancing both individual and team efficiency. Tech: NextJs, Typescript, ReactJs, Convex.dev, Tailwind CSS
- Weather Web App: This project is designed to provide users with real-time weather information and a 5-day forecast for any city worldwide. Utilizing a weather API, the app delivers accurate and up-to-date weather conditions, including temperature, humidity, wind speed, and precipitation. The intuitive user interface allows for easy city searches and displays the current weather alongside a detailed 5-day forecast, helping users plan their activities with confidence. This project combines modern web technologies and API integration to create a reliable and user-friendly weather forecasting tool. Tech: VanillaJs, HTML, CSS, REST API

Relevant Courses

- Web Technologies and Web Programming as a main course in 2nd year of B.Tech
- Advanced Internet Technologies (Program Elective Course VI sem)
- Principle of Web Services (Program Elective Course VII sem)
- Master course on Full Stack Development