Pranav Sen

pranavsen962@gmail.com | linkedin.com/pranavsen | Github.com/Pranavsen

Examination	University	Institute	Year	CGPA/%
Graduation	VIT BHOPAL	VIT BHOPAL	2023	8.0
HSC	MPBSE	NAVODIT BAL NIKETAN	2019	73.6%
SSC	JNVs	JNV Sehore	2017	8.6
.,				

Key Projects -

Personal Portfolio Website | View Project

Self-Project, (Mar'22)

- · Developed a fully responsive Personal Portfolio Website.
- Through this website, you will be able to see my trainings, experiences, projects, certificates, and skills. To get a better idea about my life and my achievements so far, you can look at my website.
- · Tools/Technologies used: HTML, CSS, JS, Bootstrap

Stack Visualizer | View Project

Self -Project, (Oct'22)

- · Developed a website that aids to visualize Stack data structure and some general operations like push, pop performed on it.
- · Tools/Technologies used: HTML, CSS, JS.

Shopzilla - Online Shopping Website | View Project

Self-Project, (Apr'22)

- Developed an e-commerce website for online shopping. It provides different products available for purchase in the store. In order to facilitate online purchases a shopping cart is provided to a user. User add or remove item from the cart, order products and they also read fashion blogs.
- · Tools/Technologies used: HTML, CSS, JS

Crypto-Club | View Project

Self-Project, (Apr'22)

- Developed a cryptocurrency price tracker monitors the current value of digital currencies and information about market capitalization, trading volume and other types of data. It uses reliable data and consistently updates its data.
- · Tools/Technologies used: ReactJs, Material UI

Professional Experience -

Prograd - Frontend Development Training

(Nov'21-Apr'22)

- · Six Months of Intensive learning where I've built real-time projects & got certified in **Front end Web Development**.
- ProGrad provided us with Six months of incredible training. It was beneficial in assisting me in getting through the process and learning many new methods and technology. At the end of this course, I developed a responsive E-commerce online shopping website.

Technical Skills -

• **Programming and Web Development:** C++, HTML5, CSS3, JavaScript

· Framework: Bootstrap

• **Technical Tools and Software's:** Git-GitHub, LATEX, VS Code

Achievements –

GeeksForGeeks Practice: Rank 22 among 2637 students in university. Solved 130+ questions on Leetcode & 170+ questions on GeeksforGeeks. **Newton School:** Rank 1193 out of 5444 in Newton's Triwizard Contest.

GeeksforGeeks Handle: GeeksForGeeks/PranavSen

LeetCode Handle: Leetcode/Pranavsen_

Online Certification _

Prograd: Front-end Development Training Program

Udemy: Mastering Data Structures & Algorithms using C and C++