Shubham Palav

Contact Information

Address: 519 Mayuresh Building Kalachowki Mumbai

Phone: +91-9892899479

Email: palavshubham09@gmail.com GitHub: https://www.github.com LinkedIn: https://www.linkedin.com

Coding Profiles

LeetCode: https://leetcode.com

Coding Shuttle: https://www.codingshuttle.com/ GeeksForGeeks: https://auth.geeksforgeeks.org/

Objective

Seeking a challenging position in the field of Information Technology where I can apply my skills and knowledge to contribute to innovative projects and grow as a professional.

Education

B.TECH. IN IT 2019 - 2023

Xavier Institute of Engineering College

CGPA: 8.40/10

HSC 2017 - 2019

Elphinstone College Percentage: 78

SSC 2004 - 2017

Kenia and Anchor English School

Percentage: 80.80

Skills

Programming Languages: C, C++, Core Java

Frontend Technologies: HTML, CSS, Bootstrap,

JavaScript

CourseWork: OOPS, DSA, DBMS

Achievements

• GeeksForGeeks Rating: [Link to GFG Profile]

• Solved more than 250 problems on GeeksForGeeks (GFG) platform.

• Achieved Institute level 3rd rank in problem-solving on GFG practice platform.

Certificates

- Introduction to Programming Using Java (Coding Ninias)
- Data Structures and Algorithms Using Java (Coding Ninjas)
- Front End Web Development (Coding Ninjas)

Internship

Frontend Intern at Ideatore July 13, 2023 - October 13, 2023

- Completed a three-month internship at Ideatore as a frontend developer.
- Created landing pages for the website using HTML, CSS, and Bootstrap.
- Gained experience in responsive web design.

Projects

Amazon Clone[Visit Site]

- Created a clone of the Amazon website homepage using HTML and pure CSS.
- Hosted this website on GitHub Pages.

Parallax Website [Visit Site]

- I have created a parallax Effect in my Website by overlapping two images in hero section of my website.
- This is a front-end web application.
- Hosted this website on GitHub Pages.
- Technologies Used:HTML,CSS

Digital Alaram Clock [Visit Site]

- I developed a fully functional digital alarm clock using a combination of HTML, CSS, and JavaScript.
- This project allows users to easily set and manage alarms with an intuitive user interface. Users can set specific times for alarms and have the flexibility to delete them as needed.
- Hosted this website on GitHub Pages.
- Technologies Used:HTML,CSS,JS

Music Player [Visit Site]

- I independently designed and developed a static music player website homepage using HTML and CSS
- Hosted this website on GitHub Page.
- Technologies Used:HTML,CSS,JS