Abhisek Panda

Portfolio: abhisekfolio

Github: github.com/Panda-Abhisek

LinkedIn: Abhisek Panda

**EDUCATION** 

Vignan Institute of Technology and Management, Berhampur

Odisha, India

Bachelor of Technology - Computer Science; CGPA: 8.33

July 2021 - Present

Mobile: +91-7381346471

Email: codewithabhisek22@gmail.com

 $\textbf{\textit{Courses:}} \ \ \textit{Operating Systems, Data Structures, Analysis Of Algorithms, Computer Architecture, Micro-Processors, Networking, Computer Architecture, Micro-Processor, Micro-Processor,$ 

Databases

Odisha Adarsha Vidyalaya Pakidi Hill, Sheragada

Odisha, India

12th CBSE Board; 79.2 Percent

July 2019 - June 2021

SKILLS SUMMARY

Python, C++, C, HTML, CSS, JavaScript, JAVA, Kubernetes, Docker, GIT, Linux, Web, Windows, Leadership, Event Management, Writing, Public Speaking, Time Management

Projects

Checklist Website Oct 2023

Open Source Contributor

- A simple checklist-based website to Ensure effective End Moment Revision and Efficient Learning
- Created a comprehensive checklist for C Programming learners, ensuring they cover essential topics and concepts efficiently.
- Contributed to a significant increase in website traffic and user retention by enhancing the quality of content
- Technologies using HTML, CSS, JavaScript, and GitHub. Here is the commit: (Click Here)

Portfolio Project Sep 2023

Personal Project

- Successfully designed and developed a responsive portfolio website using HTML, CSS, and JavaScript, showcasing strong front-end development skills.
- Implemented an intuitive and visually appealing user interface (UI), ensuring optimal user experiences across various devices and screen sizes, reflecting a user-centred design approach.
- Maintained a clean and well-structured codebase for easy maintenance and utilized Git for version control, ensuring efficient project management and collaboration.
- Technologies using HTML, CSS, JavaScript, and GitHub. (Click Here)

**AEC Library Website** 

October 2022

Open Source Contributor

Hacktoberfest 2022

- Built a page where learners can access various resources or books according to their needs.
- After designing the page used **DOCKER** to verify that all things are working properly.
- Technologies used HTML, DOCKER, Git, and GitHub. (Try it here)

## Extra-Curricular Activities

- Actively into blog posts on Hashnode to share things I am learning. (Check Here)
- 3\* badge in **Java** in HackerRank. (Check Here)
- Certificate in "A Career Strategist's Guide to Getting a Job" (Check Here)
- Certificate in Ansible basics by Simplilearn (Check Here)
- Learning DSA and an Open-Source Contributor

## **Membership**

• Active member for the **CodeIN Community Discord Community** with over **8180**+ job seekers and industry mentors. Actively involved in contributing to the community and basic code, career conversations, and more. (Check Here)