ABHISEK PANDA

Developer ∼ Engineer

portfolio.com

codewithabhisek22@gmail.com

**** +91 7381346471

github.com/Panda-Abhisek

Berhampur, IN

in Abhisek-Panda

SUMMARY

As a B.Tech Computer Science and Engineering student, I am equipped with a comprehensive understanding of core computer science principles and practical skills. Eager to apply my knowledge in real-world scenarios, I am enthusiastic about opportunities to contribute to innovative projects and further enhance my skills in the dynamic field of computer science.

SKILLS

Languages: Java, Kotlin, Python, JavaScript, HTML,

C++, C, GO.

Technologies: Git, Docker, Kubernetes, Linux, Web, An-

droid, Figma.

PROJECTS

Open Source Checklist Website

github.com link

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 con-

tent. Technologies using HTML, CSS, JavaScript, and GitHub.

Portfolio Project

github.com link

Successfully designed and developed a responsive portfolio website using HTML, CSS, and JavaScript,

showcasing strong front-end development skills.

Technologies using HTML, CSS, JavaScript, and GitHub.

Open Source AEC Library Website

github.com link

Built a page where learners can access various resources or books according to their needs.

After designing the page use DOCKER to verify that everything is working properly.

Technologies used HTML, DOCKER, Git, and GitHub.

EDUCATION

7/2021 - Present

Vignan Institute of Technology and Management, Berhampur

College

CGPA: 8

Biju Patnaik University of Technology B.Tech- Computer Science and Engineering

7/2019 - 6/2021 Odisha Adarsha Vidyalaya Pakidi Hill, Sheragada

Intermediate

Percent: **79.2** 12th CBSE Board;

4/2018 - 3/2019 Odisha Adarsha Vidyalaya, Chhanameri

Matriculation

Percentage: 89.4 10th CBSE Board;

EXPERIENCE

Nov 2023 Innovixion Tech

Internship Letter Link

- Built a number guessing game where the computer randomly generates a number, and the user needs to guess it within a limited number of attempts.
- Phonebook Application: Created a basic contact management system that stores and manages contacts, allowing users to add, edit, and delete contacts.
- To-Do List Application: Created a simple application allowing users to add, delete, and manage tasks.
 Python

EXTRA-CURRICULAR

Actively into blog posts on Hashnode to share things I am learning. (Check Here)

4* 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