Abhishek Pradhan

Bhubaneswar, Odisha, India

pradhanabhishek723@gmail.com

+91 - 8895331559

To join a dynamic team as a software developer or web developer where I can leverage my knowledge of programming languages, C, C++, Java, HTML, CSS, and JavaScript to design and develop cutting-edge software applications and websites.

Education

B.Tech, Computer Science & Engineering

2022-26

GITA Autonomous College, Bhubaneswar, CGPA – 9/10

12th(Senior Secondary Examination)

2022

St. Arnold;s School, Rourkela, CBSE Board, 70%

10th (Secondary Examination)

2020

St. Arnold;s School, Rourkela, CBSE Board, 90%

Technical Skills

- Programming Languages C, C++, Java
- Web Technologies MySQL, HTML, CSS, JavaScript

Internships

Internpe Feb-Mar'24

A virtual internship in the domain of "Java Programming" under the association of Internpe.

CodSoft May-Jun'24

A virtual internship in the domain of "AI" under the association of CodSoft.

Academic Projects

Portfolio Website using HTML, CSS, Javascript

Designed and developed a professional portfolio website to showcase my skills, experience, and projects. Built using modern web development technologies, the website features a clean, responsive design and provides an easy-to-navigate platform for visitors to explore my work. This project highlights my expertise in web development, user interface design, and creating engaging online experiences.

Hotel Management System

Designed and developed a comprehensive Hotel Management System using C++, featuring: - Room booking and cancellation- Guest information management- Billing and payment processing- Room allocation and assignment- other services also Demonstrated proficiency in C++ and problem-solving skills, creating a user-friendly and efficient system.

Tic-Tac-Toe AI

Created a console-based Tic-Tac-Toe game in Python, offering a fun and interactive gaming experience. Utilized Python's concise syntax and built-in data structures to implement game logic, player input handling, and win/loss conditions. The game showcases my proficiency in Python programming and ability to develop engaging, user-friendly applications.

Trainings & Workshops

- Seenet, Science Technology Parks Of India, Rourkela (Jun-Jul 2024)
 - I have completed 1 month C/C++ training with hands-on-project.
- Completed Accenture UK's Virtual Experience Programme on Forage (Dec 2024)

Developed end-to-end understanding of Software Development Lifecycle, researched emerging tech trends, and demonstrated skills in algorithm design, debugging, and presentation.

Extra-curricular Activities

- **Hackathons:** Participated in Smart India Hackathon (2 times), showcasing problem-solving skills and innovative thinking. Successfully cleared the first round in our college and collaborated with team members to develop creative solutions.
- Coding and Programming: Consistently practiced and honed programming skills through online platforms and personal projects, staying up-to-date with industry trends.
- Gaming: Competed in Game Fest at Khsitij Tech Fest by IIT Kharagpur.