Pratham Patnaik

CAREER SUMMARY

Motivated B.Tech Computer Science student with a fervent interest in software development and technology. Proficient in coding languages and algorithms, with a strong foundation in computer science principles. Possesses excellent communication skills and a proactive approach to self-growth and learning. Eager to apply technical knowledge and problem-solving abilities to contribute to innovative projects and drive advancements in the field of software development.

EDUCATION

Siksha 'O' Anusandhan University (ITER)

Bachelor of Technology in Computer Science Engineering (CGPA 8.14)

Bidyarthi Science HS School

Senior Secondary Education (Secured 78.83%)

DAV Model SR SEC School

Secondary Education (Secured 79.00%)

Bhubaneswar, India

Continuing

Nabarangpur, India

2021

Jeypore, India 2019

PROJECTS

Basic Calculator using Client - Server Architecture / Java

Dec. 2023 - Jan. 2024

- Created a Basic Calculator in Java, that leverages networking and client-server communication skills.
- Implemented robust multi-threading to manage concurrent client connections, ensuring optimal performance.

Portfolio website using basic web development | HTML/CSS/JAVA SCRIPT

Jan. 2024 - Jan. 2024

• Created a Responsive Portfolio website using HTML, JAVA SCRIPT and CSS.

Certification and Badges

- Micro certification on Service Now.
- Course Badge On Demand ServiceNow Application Development Fundamentals.
- Course Badge On Demand Scripting in ServiceNow Fundamentals.
- Course Badge On Demand ServiceNow System Administration Fundamentals Equivalency
- Course Badge On Demand ServiceNow Mobile Development Essentials.
- Course Badge On Demand ServiceNow Flow Designer Essentials.

Training

- · Service Now System Administration.
- Service Now Application Developer.
- ServiceNow Flow Designing Essentials.
- ServiceNow Mobile Development Essentials.

ACHIEVEMENTS (Coding)

- Solved 50+ problems on GeeksforGeeks.
- Solved 40+ problems on HackerRank.

TECHNICAL SKILLS

Languages: Java, Python, C, HTML/CSS, DBMS Libraries & Frameworks: JQuery, Bootstrap Tools & OS: VS Code, Eclipse, Linux, UNIX shell

Databases: MySQL, Oracle Database

SEMINARS

- Attended Session of G OOGLE, MICROSOFT, TCS, TATA'S CARRIER PROGRAMS.
- Attended Session of PWC AC-CLOUD DIGITAL LAUNCHPAD PROGRAM.
- Attended Session of LTI Mindtree.

EXTRA CURRICULAR ACTIVITIES

- Technology and Innovation: Hackathons or tech-related projects.
- Sports and Athletics: participating in sports events
- Dancing and Singing: Trying to be perfect.
- Academic Achievements: Excelled in mathematics, achieving constantly high grades and awards.
- Flim club member: Active participant in film club, contributing to scriptwriting, directing.