Rutika Das

Orc id - 0009-0007-7367-9324

I am a dedicated Computer Science Student committed to apply my skills in Industry level. Looking for a role where I can grow and learn from experienced team members while working on a Industry level projects. My focus is on delivering my programming skills and communication to industry for better outcomes.

CONTACT

Phone: +919529888936

Permanent Address: Uttam nagar mul Road, Chandrapur

Email: daspini20@gmail.com

Current Address: MIT ACSC, Near Dehu Phata, Pimpri

PERSONAL DETAILS

Date Of Birth - 12 oct 2003

Gender - Female

Nationality - Indian

Martial Status - Single

EDUCATION

MIT ACSC Alandi

Msc(CA) - Aug 2024 to May 2026

First Year - 9.18

Sardar Patel Mahavidyalaya Chandrapur

BCA - Sept 2021 to April 2024

pointer - 8.04

Vidya Niketan High School Jr College Chandrapur

11th & 12th - Hsc April 2021

per - 84.45%

New India Convent High School Jr College Chandrapur

10th SSC - April 2019

per = -69.80%

LANGUAGES

English, Hindi, Marathi, Bengali, Korean.

CERTIFICATIONS

HTML Training | 2023

By Spoken Tutorial Project at IIT Bombay

Artificial Intelligence Fundamentals | 2024

By IBM SkillsBuild

JAVA TRAINING | 2024

By Spoken Tutorial Project at IIT Bombay

TECHNICAL SKILLS

Programming Languages - JAVA, HTML, C++, Javascript

Operating System - Windows, Ubuntu.

Databases - Ms-Access, MySQL, PostgresSQL, Oracle.

Software Development Tools - Eclipse, Visual Studio, Visual Basics, Pycharm.

OTHER SKILLS

- Excellent communication and teamwork skills
- Ability to learn new technologies quickly
- The ability to prioritize tasks and manage your schedule,

ACHIEVEMENTS

Avishkar Competition

Adventure Hunt

Achieved 1st Rank in MIT college level. Participated in Zonal level competition.

Participated in Teachno IT Fest Adventure hut competition secured 1st place in 1st Round and Participated in Final Round.

SEMINARS

Gave Seminar on-

- Mobile Computing in Sardar Patel Mahavidyalaya.
- Predictive Modeling in Sardar Patel Mahavidyalaya
- OLAP Online Analytical Processing in MIT ACSC.

PROJECT WORKS

"Pet Animal Paying Guest Home"

By computerizing the workings of a pet animal paying guest home, the facility can enhance customer experience, improve operational efficiency, and ultimately provide better care for the pets in their charge. The system should allow owners to input important details about their pets, including health information, special needs, and dietary preferences. Create a client database to store information about pet owners, including contact details, emergency contacts, and preferences. Keep a record of each pet's history, including previous stays, health records, and any incidents. Implement a system that facilitates quick and automated check-in and check-out processes. Generate automated invoices and receipts for each transaction.

RESEARCH WORK

Research Paper -: I with my partner published one Research paper on pharmacy and medicine based topic "Anti-Biotics a global threat to public health" in general level.