SWAGAT RAY

CAREER EXPLORER





+91 8328865368



babunrayy@gmail.com



Pwd Colony 2, Madhab Nagar, Bhadrak, Odisha ,India

INTERNSHIP

- Completed a unpaid internship in the Marketing Department at Highradius.
- Gained valuable insights into marketing strategies and tactics in a professional setting.
- Developed communication and teamwork skills through collaboration with colleagues on projects

SKILLS

Software Language Python, Java

R.D.B.M.S MySQL

Frontend Tools

HTML, CSS, JavaScript

Miscellaneous

Machine Learning
Problem solving skills using DSA.

EDUCATION

[Bachelor Of Technology]

[2024]

Computer Science & Technology Trident Academy of Technology 8.23CGPA

[Higher Secondary Education]

[2019]

CHSE Board (Science) Bhadrak Autonomous College 48.65%

[Secondary Education]

[2017]

Isce Board Carmel School 79.5%

INTEREST

Canva Graphic & Templates Designing Photography

PROFILE

Committed and proactive final-year B.Tech student with expertise in design and integration. Proficient in JAVA, PYTHON. Excels in translating business needs into technical solutions and has a keen interest in initiating creative projects. Enthusiastic about starting a career as an entry-level software engineer. I am eager to contribute my skills and knowledge to foster organizational growth.

PROJECTS

Al Desktop Assistant Using OpenAl and Python

- Developed an AI Desktop Assistant using Python and OpenAI technologies.
- Implemented natural language processing to enable conversational interactions.
- Integrated OpenAI's language models for advanced text generation.
- Incorporated voice recognition for hands-free user interaction

Multiple Health Prediction Model

- Developed and implemented health prediction models using SVM and Logistic Regression.
- Specialized in predicting Parkinson's disease, breast cancer, liver disease, heart disease, and diabetes.
- Applied advanced data analysis techniques to enhance predictive modeling accuracy.
- Contributed to the improvement of medical diagnostics through statistical algorithms.

Student Management System

- Implemented features for student enrollment, attendance tracking, and grade management.
- Utilized database management to store and retrieve student records efficiently.
- Designed an intuitive user interface for ease of use by administrators and educators.
- Showcased proficiency in software development and database management through this project.

CERTIFICATION & PARTICIPATION

- Learn about "Artificial Intelligence with python" through a 3 months certification course from coincent.
- Completion Certificate of "Python with Advanced AI" by Guvi geeks network private limited (Skill India Digital)
- Completion Certificate of Web Design & Development By NSDC (Skill India Digital).

DECLARATION: I hereby declare that the details furnished above are true and correct the best of my knowledge and belie.

Bhubaneswar 06/02/2024 Swagat Ray (Signature)