# **SURYANSU MISHRA STUDENT**

**%**+91 9438155859

suryansumishra11@gmail.com

Phulbani, Odisha

May, 2022 – Present

April,2021- March,2022

in http://linkedin.com/in/suryansu-mishra

https://github.com/survansumishra

Passionate Computer Science Engineering student with hands-on experience in web development and data analysis. Proficient in programming languages such as Java, Python, and C, with a strong foundation in data structures, algorithms, and database management. Proven ability to create insightful data visualizations and develop responsive web applications. Eager to leverage technical skills and problem-solving abilities in a dynamic web development or data analysis role.

# **EDUCATION**

NIST, Berhampur, Odisha, India

BTech-Computer Science and Engineering

Vikash The Concept School, Sason, Sambalpur, Odisha Intermediate-Science

Carmel English Medium School, Phulbani, Odisha, India

Tenth

April,2019- March,2020

## TECHNICAL SKILLS

Programming Languages: C, Python, Java, HTML, CSS, JavaScript

Soft Skills: Problem Solving, Communication, Adaptability, Critical Thinking

# **EXPERIENCE**

#### **PwC Company Launchpad Trainee**

- IT Fundamentals, demonstrated a comprehensive understanding of essential technology concepts and terminology.
- Certification in RDBMS, affirming a strong foundation in database design, and data management practices
- Programming Fundamentals(ongoing)
- Salesforce(ongoing)

## **Python-Based Data Science Intern**

- Developed data visualizations using Python (Pandas, Matplotlib) to identify trends and patterns.
- Contributed to data-driven decision-making by presenting clear and actionable visual summaries.

#### PROJECT

### **Tech Track - Web Application Development**

- Developed TeachTrack web app (Flask, SQLAlchemy, SQLite) for user authentication, faculty profiles, and feedback.
- Implemented secure login with password hashing and role-based access control (users, faculty, admins).
- Created utility scripts for efficient database setup, user management, and faculty data inspection.

# **Certificate Sharing Webpage Project**

- Developed a responsive web app for certificate upload, organization, and sharing.
- Implemented secure certificate uploads with password protection and utilized local storage for persistent user data

### CERTIFICATIONS

- 1. Cyber Security and Ethical Hacking Internship Program
- 2. Full Stack Web Development Internship Program
- 3. Data Science and Machine Learning Internship Program
- 4. Problems solving basic certificate HackerRank
- 5. Pwc Certifications