Tuhin Modak



- 🔀 modaktuhin31@gmail.com
- 7431039814
- S4/47, Bidhannager Housing Colony, Durgapur - 713206
- על Male
- **30/12/2002**
- in linkedin.com/in/tuhin-modak-a776212a8
- github.com/TUHINMODAK

EDUCATION

B. Tech

Dr B. C. Roy Engineering College 2021 – 2025 | Durgapur, India CGPA - 8.02

Class XII

Kendriya Vidyalaya 2019 – 2021 | Durgapur, India Percentage :- 83.17%

Class X

St.Xavier's School 2018 – 2019 | Durgapur, India Percentage :- 87.67%

CERTIFICATES

- DVC DSTPS Vocational Training (No-DSTPS/HR/VT/134)
- Ardent Industrial Internship(No-ARDENT//AD90243)
- Intutive Robotics OPC Pvt. Ltd. Internship(No-IROPL24BCRECCS1A)

SKILLS

Java • HTML • CSS • Javascript • ● ● ● ● Python • PHP • MYSQL • Arduino Programming • Eclipse IDE

Tkinter • OpenCV • Hibernate • • • • • Mayen • MongoDB

PROFILE

Motivated Computer Science and Engineering student with strong technical skills and a passion for innovation. Seeking opportunities to apply problem-solving abilities in a dynamic environment. Skilled in adapting to new technologies, collaborating in teams, and delivering high-quality work.

EXPERIENCE

DAMODAR VALLEY CORPORATION DSTPS

Vocational Training

07/2024 - 07/2024

- Overview: Learnt about servers, networks, and the process of generation of thermal power in a power station. Build a website as part of our training.
- Tech Involved: ERP, Servers, Computer Networking

INTUITIVE ROBOTICS OPC PVT LTD

Research and Development Intern

02/2024 - 05/2024 | Kolkata, India

- Developed a bidirectional hopping network using ESP32 and displaying the sensor data in a website showcasing skills in IoT, Computer Networks and Website Development.
- Tech Involved: Arduino, ESP32, Initial State IoT Platform, HTML, CSS, Javascript, React js, AWS.
- Impact: This can create network at any remote location in the globe, which can help people connect to emergency services at any situation.

ARDENT COMPUTECH PVT. LTD.

Full Stack Web Development Trainee 06/2023 – 08/2023 | Durgapur, India

- Overview: Developed an innovative online grocery management system during my industrial training, showcasing skills in web development, project management, and collaboration.
- Tech Involved : HTML, CSS, Bootstrap, Javascript, Java, MySQL, Maven

PROJECTS

GROCERY MANAGEMENT SYSTEM

An online Grocery Management System connecting vendors and customers for seamless transactions, built with HTML, CSS, JavaScript, Bootstrap, Java, Hibernate, Spring Boot, and MySQL.

AUTOMATIC FAULT DETECTION OF STREET LIGHTS

(applied for patent)

Research Project on Automation of fault Detection of street light using ESP32 mesh network configuration and displaying the fault results in a software which makes the system affordable with a large area coverage.

E-LOCKER

(applied for patent - Application no: 202431039847) Research Project on Developing a secure e-locker that can replace the traditional locker system in banks

SWARM SOS

Swarm SOS enhances underground mine operations with autonomous communication and real-time emergency response, overcoming traditional limitations in underground communication systems.