# SUSHAVON MAJI

## sushavon098@gmail.com | +91 6290801610 | Howrah, West Bengal, India GitHub | Linkedin

#### EDUCATION

University of Engineering and Management

Masters of Computer Application (MCA)

GPA: 9.05

Seacom Management College (MAKAUT)

Bachelor of Computer Application (BCA)

CGPA: 8.82

New Andul Higher Class School

Degree in Higher Secondary

Percentage: 88%

New Andul Higher Class School

Degree in Secondary

EXPERIENCE

Percentage: 62.8%

Kolkata | May 2022 - July 2022

Kolkata, West Bengal, India

Howrah, West Bengal, India

Howrah, West Bengal, India

Howrah, West Bengal, India

Oct 2023 - Present

Aug 2020 - July 2023

July 2018 - June 2020

Jan 2017 - June 2018

Sigmen Technologies Solutions | Intern • During My Internship I developed RESTful APIs using Python Flask framework for efficient data communication and interaction with external systems.

• Participated in the integration of APIs with cloud-based systems, leveraging Dell Boomi platform for seamless data integration and workflow automation.

SKILLS

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

Libraries/Frameworks: Flask, Node.js, Express.js, Bootstrap Tools / Platforms: Linux, Dell Boomi, Git & Github, Postman

Databases: MySQL, PostgreSQL

PROJECTS / OPEN-SOURCE

#### Login System | Link

• A login system built with Node, js, Express, js, and PostgreSQL, featuring Google OAuth2 authorization for secure user authentication. Users can sign in using their Google accounts, with credentials stored in a PostgreSQL database, ensuring efficient session management and data security.

#### My Blog - A Minimal Blog website | Link

• A blog site built with Node is and Express is, supporting post creation, editing, and deletion, showcasing backend skills and routing to create a functional, user-friendly platform.

#### Portfolio using HTML, CSS and JavaScript | Link

• An interactive portfolio website showcasing my skills, projects, and experience in a sleek, user-friendly design.

#### Simon - Web based game using JavaScript

• A web-based game using JavaScript, HTML, and CSS with sound effects and interactive gameplay.

### CERTIFICATIONS

- AWS Cloud Practitioner Essentials Coursera
- IBM Machine Learning Coursera