# Banisha Warjri

banishawarjri3005@gmail.com | 9362044919

# **EXPERIENCE**

### **ACCENTURE** | Associate Software Engineer

Feb 2024 - Present | Bengaluru

- Customizing, configuring, and supporting packaged software solutions to ensure they align with business requirements.
- Assisting in the management of inbound and outbound processes within SAP EWM, optimizing warehouse workflows.
- Monitoring inventory levels, troubleshooting system issues, and providing end-user support to ensure smooth operations.
- Continuously enhancing my skills in SAP EWM and application development to drive improvements in warehouse management and process automation.

#### C-DAC CINE | WBL INTERN

Aug 2023 - Jan 2024 | Silchar

- Developed a prototype for a kiosk machine using Node.js for backend programming, handling data processing, device communication, and sensor integration.
- Implemented real-time communication and server-side logic with Node.js, ensuring smooth interaction between the kiosk hardware and software.
- Contribute to database design by creating efficient data models to manage user interactions, store transactional data, and optimize system performance.
- Help organize and manage workshops, preparing materials, and ensuring the smooth execution of sessions.
- Work on improving my presentation skills to communicate complex ideas in a simple and accessible manner.

# DEPARTMENT OF AGRICULTURAL AND FARMERS WELFARE | Developer

Jan 2023 - May 2023 | Puducherry

- Collaborated with a team of developers to modify an existing website.
- Contribute to both backend and frontend development tasks.
- Gained hands-on experience in teamwork, problem-solving, and applying technical skills in a real-world development environment.

# **PROJECTS**

#### **COLLEEN'S KITCHEN** | Bakery Management System Project

- An android e-commerce app for a bakery
- Has features like browse, customised and order products.

# **ARRHYTHMIA CLASSIFICATION** | Machine Learning Project

- A data mining project for the classification of arrhythmia
- Feature Selection using WEKA tool.

# **EDUCATION**

### **PONDICHERRY UNIVERSITY**

MASTER OF SCIENCE IN COMPUTER SCIENCE 2023 | Puducherry Cum. GPA: 8.65 / 10.0

# **SKILLS**

#### **PROGRAMMING**

Python • Java • Node.js
IOT programming • JavaScript
My Sql • HTML/CSS • Cyber-Security

#### **TECHNOLOGY**

Git/Github • SAP • Windows Artificial Intelligence • Gen Al

# **COURSEWORK**

#### **POST GRADUATE**

Artificial Intelligence
Big Data
Database Using Big Data
Database
Data Structure and Analysis
Fundamentals of Cryptography

### LINKS

Github:// banishawarjri LinkedIn:// banisha-warjri