Selam Habtewold Gebremariam

Rajkot City, Gujarat, India selamhabtsh09@gmail.com 9904529195 in LinkedIn

PROFILE

Goal oriented junior university student, majoring in computer Engineering, comfortable working in a target-based environment. A Passionate individual who is personable and friendly when interacting with others and can work well under pressure to make the best of any situation.

EDUCATION

Marwadi University, Bachelor of Computer Engineering

2021 – 2025 | Rajkot, India

Lebawi Academy, Highschool diploma

2016 - 2020 | Addis Ababa, Ethiopia

PROFESSIONAL EXPERIENCE

Internsavy, Web developing and designing intern

Jun 2023 - Jul 2023

Suvidha Foundation, Content Writer intern

May 2023 - Jun 2023

SKILLS

- C, C++, Java, Python
- design and art
- · AWS cloud
- Node.js, .Net, Flutter

- HTML, CSS, Javascript, React
- UI/UX
- Git

- SQL, Database Management, mongoDB
- Alalytical and problem solving
- Strong Communication

CERTIFICATES

- Programming for Everybody (Getting Started with Python)
- Switching, Routing, and Wireless Essentials
- Python Essentials

- Python Data Structures
- Linux Essentials Professional Development Certificate
- Oracle Database Management with SQL
- Intellify Hackathon 1.0 participation

PROJECTS

Smart Home Automation, Uses Arduino programming, featuring various functions which made it to the national grand finale at the Intellify 1.0 hackathon in India in 2023, gaining recognition.

Music Genre Prediction, Utilize a diverse dataset containing distinctions of age and gender among boys and girls, to accurately predict music preferences using a decision tree algorithm.

Ecomerce Website, A dynamic e-commerce platform using React.js for the frontend, Express for the backend, and MongoDB for the database with robust server-side functionalities, allowing customers to explore, purchase, and manage products.

Airline Reservation System, Crafted a user-friendly online ticket booking system using Java and MySQL, facilitating seamless reservations for a variety of events and travel options accessible from anywhere with an internet connection.

Weather Web Application, Built with HTML, CSS, and JavaScript, this responsive web app provides real-time global weather forecasts. Using an open API for data, it offers an engaging and accurate weather experience for users across diverse locations.

Breast Cancer Classification, using logistic regression for a reliable detective to distinguish between the benign and malignant nature of tumors.