Jomin Binny Python and IOT enthusiast

in linkedin.com/in/jominbinny

Profile

I am a passionate learner, dedicated to exploring new technologies in the modern world. My skills include web development, backend development, Python, IoT, and more. I have programming knowledge in Python, Java, and C, and I enjoy building projects to gain expertise in specific fields. Alongside my technical skills, I possess strong leadership and communication abilities, excel in coordination, and am an active listener. I love guiding others in the tech field and aspire to foster a strong community of tech enthusiasts.

Professional Experience

IEDC CEV, Community Lead

CSI SB CEV, Coordination Lead

MadeWebs, Web developer

Revertech Solutions Pvt Ltd, Student Intern

Prodigy Infotech, Web developer Intern

Education

BTech in CS, College of engineering vadakara

present

High School, Kendriya Vidyalaya Port Trust, Kochi

2010 - 2022

Skills

Python • Web development • Arduino • Django • SQL • MongoDB • Flask • Java

Programming Languages

Python • Java • Html • CSS • Javascript • C

Certificates

Fundamentals of Digital Marketing by Google • Edapt Certified basic learner •

ATL Tinkerpreneur • Volunteer in a 24hr hackathon

Projects

AI virtual assistant

During my high school years, I built an AI virtual assistant using various Python libraries. The project could listen to and respond to prompts while performing specific tasks on the system.

Travel Guide App

The web app was developed as part of a hackathon we participated in. It features functionalities such as simplifying the search for famous destinations in a city and locating parking spots. Currently, the app is designed specifically for Kozhikode city.

Inventory Management system

I developed this supermarket management system as a school project during my 12th grade. It featured complete functionalities for managing a supermarket, including options to add, update, and delete stocks.