Kampali Usha Paul

Continues Learner

ushapaul
2326@gmail.com | +917378544054 | Akluj, Solapur, Maharastra, India

Linkedin | LeetCode | GitHub | HackerRank

EDUCATION

Ballari Institute of Technology and Management

Electrical and Electronics Engineering Bachelor of Engineering

CGPA: 8.75

Sri Vidyanikethan Pu College

PCMB PUC

Percentage: 85.5%

Jijamata Kanya Prashala

Degree in SSLC

Percentage: 86.80%

Experience

EZ Training and Technologies \mid Python Programming Intern

Ballari Institute of Technology &

Akluj, Solapur, Maharastra, India

Ballari, karnataka, India

Gangavathi, karnataka, India

Nov 2022 - June 2026

2020 - 2022

2020

Management | April 2024 - May 2024

Completed a 3-week intensive internship focused on Python programming, gaining hands-on experience in core concepts, problem-solving, and software development best practices.

Engaged in structured training sessions led by industry professionals, deepening understanding of real-world applications of Python in backend development and systemoptimization.

SKILLS

Programming Languages: Python programming, HTML, CSS, JavaScript

Tools / Platforms: VS Code, Git, GitHub

PROJECTS / OPEN-SOURCE

Travel History Tracker | Link

Python

Developed a command-line application using Python and OOP principles to manage travel history, implementing a linked list data structure for efficient storage and traversal of destinations. Features include adding locations (nodes), viewing chronological travel logs (traversal), and removing recent entries (tail deletion), demonstrating core data structure operations.

Locker Management System | Link

Python & Oops concepts

Created a CLI-based system to automate locker rentals using OOP principles, featuring size-based pricing (Small/Medium/Large), user registration, and secure PIN-based access with SHA-256 hashing. Implemented functionalities like real-time locker allocation, payment processing, and automated status updates, demonstrating modular design with classes (Locker, User, AirportLockerSystem) for scalability. Integrated secure authentication and transaction workflows to streamline airport luggage storage operations, emphasizing clean code practices and user-centric design.

Wind powered smart streetlight Wind Energy Conversion, Smart Automation, PowerManagement

Designed a sustainable, low-cost model integrating a wind turbine (DC motor/generator) to convert wind energy into electricity, stored in rechargeable batteries for powering energy-efficient LED streetlights. Automated light activation using LDR sensors ensured illumination only during low ambient light (night time), reducing energy waste by 50%. Simulated power transmission infrastructure (transformers, towers) to demonstrate grid-like distribution, emphasizing scalability for off-grid communities. Combined renewable energy harvesting, smart automation, and smart storage to showcase an eco-friendly solution for modern urbanlightingneeds.

CERTIFICATIONS

• Python Programming - **EZ Technologies**

- \bullet Basics of python $\bf Hackerrank$
- \bullet Intro to Git and Github ${\bf Coursera}$
- HTML Tutorial Coursera