VIJAY S

svijay.sankara@gmail.com

+91 7338758400

• Chennai, Tamil-Nadu - 600099

vijaywebsite.netlify.app

in sankaranarayanan-vijay-524330256/ 🗘 VIJAYSANKARA

SKILLS

Programming Languages

.Java

Python

C

Web Technologies

HTML

CSS

JAVASCRIPT

Database Systems

MYSQL

Specialized Area

Full Stack Developement

INTERNSHIPS

InternPe, Python Programming Intern 06/2024 - 07/2024 | Chennai, India Developed logic-based applications using Python during my internship to enhance programming skills.

InternPe, Web Development Intern 12/2023 - 01/2024 | Chennai, India

Developed and deployed responsive web interfaces to showcase my frontend development skills.

ACHIEVEMENTS

Solved 20+ coding problems on platforms like LeetCode and HackerRank

Built and hosted personal portfolio at vijaywebsite.netlify.app

Participated in inter-college Events (Semi-Finalist in one)

CERTIFICATIONS

- · Learning Python (Linkedin Learning)
- Software Testing (NPTEL)
- Programminng in Java (NPTEL)
- Responsive Web Design Essentials (Udemy)

OBJECTIVE

Aspiring software engineer with valuable knowledge in Java and web technologies, seeking to contribute impactful product development. Eager to apply problem-solving skills and continuously learn in a challenging environment.

EDUCATION

CSE, Panimalar Engineering College

• CGPA: 7.72/10.0 (Upto 3rd Year)

Senior Secondary, Everwin Vidhyashram

Percentage: 66.4%

Higher Secondary,

Smt. Durgadevi Choudhary Vivekananda Vidhyalaya

• Percentage: 65.5%

PROJECTS

IFRS using Advanced Clustering Technique,

[Food Recommendation System]

Tools: [HTML,CSS,JAVASCRIPT, BOOTSTRAP, PYTHON, DJANGO, MYSQL]

- Developed a recommendation system for easy user accessibility.
- Implemented Machine Learning for food recommendation, achieving a Food recommendation webpage
- Created Admin Panel, ensuring food changes, ingredients, addition and removal of a food item.
- Used clustering algorithms to analyze food ingredients and generate personalized recommendations.

Social Media Posting Bot

Tools: [UiPath Studio, Automation Tools, API's]

- Automated Login: Securely logs into Instagram using stored credentials.
- Media Uploading: Selects and uploads images or videos from a predefined local directory.
- Caption Handling: Reads and inserts captions dynamically from a text source or Excel file.
- UI Automation: Uses robust selectors and image recognition to handle dynamic UI changes.
- Error Handling: Includes try-catch blocks and logging to handle runtime exceptions gracefully.