SOUNDHAR K

Computer Engineering Graduate and Aspiring Software Developer

Current Location , Chennai +918778554253 soundhar007k@gmail.com github.com/Soundhar004

PROFILE INFO

Highly motivated and detail-oriented Fresher Python with a passion for developing innovative solutions. Skilled in writing clean and efficient code, collaborating with cross-functional teams, and identifying and fixing critical bugs. Enthusiastic recent graduate with a passion for web development

EDUCATION

Bharath University, Chennai — B.Tech CSE

2021-2025

Vivekananda Matric Hr Sec School, Madurai — *HSC*

2019-2021

PROJECTS

Personal Assistant (AI) - Built Using Python and API

Objectives: Developed a python based personal assistant is aimed to Solve or finish the users task and provide relevant information to users.

Technologies Used: The Python Libraries and API that I utilized to develop this AI project. This may include Speech Recognition, WebBrowsers, Wikipedia, Natural language processing [NLP], such as google calendar API tools etc.

Instagram Automation Bot - Social Media Marketing Tool

Objectives: Python based instagram bot was Designed to automate the tasks and promote brand visibility like Advertisement.

Technologies Used: This may include python Instabot libraries and API are used in this project and its Functionalities are Automated liking, commenting, following/Unfollowing based on predefined criteria.

Car and Bike Specs Analyzer (OOPS) - Data Extraction Tool

Objectives: Developed a Python-based tool to analyze specification of cars and bikes from online sources and decision-making for consumers.

Technologies Used: In this project I utilized the python libraries and how to handle a lot of files with the concept of Object Oriented Programming[OOPS].

SKILLS

Python Programming

HTML

CSS

Java Script

Linux Environments

Git and Github

CERTIFICATIONS

VERZEO Certified Python Developer

Learning Full stack web engineering course at Selfmade Ninja Academy

Attended a Two Days Workshop on Python

LANGUAGES

English

Tamil