Vishnupriyan.V

thevishven@gmail.com | +91 74184 60517 | Chennai, Tamil Nadu - 621206

linked.com/in/vishnupriyan-v |github.com/VishnuVenkatDS

Profile Summary

Motivated and dedicated Python Full Stack Developer eager to implement skills and knowledge acquired through education and practice. Possesses a strong foundation in both front-end and back-end development, along with a passion for learning new technologies and solving complex problems. Committed to delivering high-quality, scalable solutions that meet client needs and exceed expectations.

Technical Skills

- HTML 5
- CSS 3
- JavaScript
- Bootstrap

- Advance Python
- Django
- SQL
- Microsoft Power BI

Education

• Bachelor of Computer Science and Engineering

(Jul 2019 – May 2023)

Dhanalakshmi Srinivasan Engineering College

8.88 - CGPA

• 12th Grade

(Jun 2018 – Apr 2019)

Raj Vidya Bhavan Matric.Hr.School

58.8 - Percentage

• 10th Grade

Raj Vidya Bhavan Matric.Hr.School

85.5 - Percentage

(Jun 2016 – Apr 2017)

Project Experience

Team Member (Developer) – Car Price Prediction Web Application (**IBM Project**)

Developed the Web Application using Artificial Intelligence, Django, HTML, CSS, Tensorflow, Keras, Scikt-learn, Numpy, Seaborn, Matpoltlib, Machine Learning. Gained Experience in Front End Development.

Team Member (Developer) – Face Mask Prediction Using Deep Learning Models (Final Project)

Developed the Web Application using Python, Django, HTML, CSS, JavaScript with the CNN Algorithm. Gained Experience in Full Stack Development.

Internship Project – E-commerce Website Using Django Framework

Developed the Dynamic web application using HTML, CSS, JavaScript, Django and Python. The application is Connected with SQLite Database, to generate the E-commerce Website.

Certification Courses

- Advance Python Programming eBox
- SQL Analyse and Manipulate Data eBox
- Python Fullstack Development Sanishsoft Solutions
- Power BI Data Analytics ICT Academy

- Python Programming Udemy
- First Prize in Project Expo DSEC
- Publish A Research Paper IJARSCT
- Paper Presentation ICCONECT 2023

Workshops / SDP Program

- Workshop on "Empowering Data Science using Python" in Karpagam College of Engineering.
- Microsoft Power BI ,Microsoft Azure Under Atos Prayas Foundation at Dhanalakshmi Srinivasan Engineering College ,Perambalur