AYUSH SHENDE

CONTACT

+91 8010608846

ayushshende02@gmail.com

Pune, Maharashtra

https://www.linkedin.com/in/ayush-shende-317589208

https://github.com/ayush270702

SKILLS

Python ML Algorithms

Django DSA

REST API Git

HTML Problem Solving

CSS Leadership

MySQL Teamwork

EDUCATION

BTech. in Artificial Intelligence and Data Science VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY, PUNE

2020-2024

HSC

SANTAJI MAHAVIDYALAY (Maharshtra State Board) 2020 - 81.08%

SSC

SANJUBA HIGH SCHOOL

2018 - 90.6%

CERTIFICATIONS

Build REST APIs With Django REST Framework And Python - Udemy

Basic Image Classification With TensorFlow - Coursera

Software Engineering And Agile Software Development - Infosys Springboard

Basics Of Business Communication - Infosys Springboard

Programming For Everybody (Getting Started With Python) - Coursera

Introduction To Amazon Virtual Private Cloud (VPC) - AWS Skill Builder

AWS Cloud Practitioner Essentials - AWS Skill Builder

PROFILE

A highly motivated and detail-oriented individual currently pursuing a B.Tech degree in Artificial Intelligence and Data Science. An enthusiastic individual with a strong work ethic, a passion for learning, and a desire to make a significant impact on the organization.

POSITIONS OF RESPONSIBILITY

Worked as a member of the Reverse Engineering team

Cyber Cell VIIT

Aug 2021 - April 2022

- Created questions(Reverse engineering domain) for Vishwa CTF mini and Vishwa CTF(International CTF)
- Collaborated with club members to create thought-provoking questions for events, demonstrating excellent teamwork and communication skills.

PROJECTS

SaleSwipe Apr 2023

 An e-commerce site built with Django would allow users to post ads for products and search for products based on various criteria. https://github.com/ayush270702/SaleSwipe

QuoteMyAnime

Aug 2022

 A REST API which provides random Anime Quote. We can also search Anime by its name or character in Anime.

https://github.com/ayush270702/QuoteMyAnime

Movie/Web series Review API

Jun 2022

 A REST API providing information about Popular Movies/Web Series, the platform where they are broadcast and their reviews. https://github.com/ayush270702/Movie-Web_show_Review_API

Result Management Website

May 2022

 A website used to manage student grades and to monitor teacher and student profiles.

https://github.com/ayush270702/Result-Management-Website

Image Classification using Tensorflow

May 2022

Created and trained a Neural Network model that, after the training, will be able
to predict digits from hand-written images with a high degree of accuracy.
https://github.com/ayush270702/Image_Classification_project

Advance House Price Prediction

Mar 2023

 This project includes various tasks such as data collection, exploratory data analysis, feature engineering and feature selection. The project can create a accurate model that can predict the house's selling price based on its features. https://github.com/ayush270702/Advance-House-Price-Prediction