Tejas Patil

Frontend Developer | HTML | CSS | JavaScript | Angular | Python

7506714151 • Andheri West, Mumbai • tejaspatil.tp2002@gmail.com

Profile Summary:

A passionate Information Technology graduate with a BTech degree from DY Patil RAIT (2024) and an overall CGPA of 8.56. Specialized in Cloud Computing and currently enhancing my skill set through a Full Stack Development course. Proficient in front-end and back-end technologies, including HTML, CSS, JavaScript, Angular, and React. I have successfully worked on multiple projects, applying technical knowledge to solve real-world problems. My projects are available on my profile, demonstrating my ability to deliver innovative and practical solutions.

Core Technical Skills

- HTML, CSS
- JavaScript
- Python

- Front End- Angular & ReactJS
- Cloud Computing
- Cyber Cloud AWS services

Full Stack Development Projects:

ECOMMERCE PLATFORM FOR RETAIL COMPAINES

The main aim of this project is to build a software which helps the owner of a particular large or small store to manage the different types of data used in the business efficiently. It will contain two types of User: Admin and Employee. Both access to data will be different .The type of data represent in this system which a Admin can have a access to are category, supplier, employee, sales and product details.

Tools: Vs code, SQLite, PHP, HTML, CSS used for development.

VIRTUAL ASSISTANT

Highly motivated and results-oriented individual with a passion for AI and natural language processing, adept at developing innovative solutions to enhance user experiences. Demonstrated expertise in virtual assistant development, leveraging advanced technologies to create intelligent systems that streamline tasks and provide valuable assistance to users. Modules used-pyttsx3/Install web browser/install speech recognition/speech method

Tools: pyttsx3, SpeechRecognition, web browser, Install

YouTube Spam Comments Detection

The relentless proliferation of spam comments on popular video-sharing platforms, most notably YouTube, has made it increasingly challenging for users to sift through and locate valuable contributions amidst the noise. This work focuses on the development and deployment of a machine learning-based spam detection system tailored specifically for YouTube comments.

Tools: scikit-learn ,NumPy , Pandas ,NLTK / spaCy ,Matplotlib / Seaborn

Personal Portfolio Website

A personal portfolio website designed to showcase projects, skills, and achievements in an organized and visually appealing manner. The portfolio emphasizes a clean, responsive design to ensure optimal viewing across devices.

Features: Hamburger Menu, Dark mode, Responsive Design, Animation Transition effect, Email Integration **Tools: HTML, CSS, JavaScript**

Internship or Experience:

Designation – Reliance JIO – 10/01/2024 to 10/04/2024

AI and data Applications, Mumbai

- Develop project concepts and maintain optimal workflow.
- Learn new python concepts and API which can be used.

Functional Skills:

- Problem-Solving
- Algorithmic Thinking
- Knowledge of SDLC methodologies

- -Software Development Life Cycle
- Project Management
- Code Debugging

Education

Bachelor of Science (BTech): Information Technology- DY Patil Ramrao Adik Institute of Technology- 2021-2024

Mumbai University

HSC Board -Bhavans College-Computer Science-2020: 68% SSC Board-A.H Wadia high School-2018: 86%

Certifications

Certification in Full Stack Development:

Coursework:

Front End- HTML, CSS, JavaScript, Angular and React

- Certificate of HBS Business Analytics, Sep 2021
- Certificate of HBS Sustainable Business Analytics, FEB 2022
- Certificate of C/C++ programming completed with grade A
- Azure cloud computing certificate

Hobbies: Gym, Drawing, Playing Cricket

Profile Links:

Linkedin