KAPIL HARISHCHANDRA YADAV



kapilyadav.ry25@gmail.com



https://github.com/Kapily25



kapil-yadav-40bb05268

Education

MIT College of Railway Engineering and Research Center

April- May 2024

Bachelor of Technology in Computer Science (GPA: 8.88 / 10.00)

Barshi, Maharashtra

• Relevant Coursework: Data Structures and Algorithms (C++), Database, Web technology, Machine Learning, Python

Viva College of Diploma Engineering and Technology

July 2018 - Nov 2020

Diploma in Computer Engineering (Percentage: 80.46/100)

Virar, Maharastra

Relevant Coursework: Data Structures, DBMS, Android Studio, Computer Graphics, Core Java, software Testing

Projects

Tool for identifying and categorizing the Twitter bot's using Machine Learning | Python

- Developed a machine learning-based tool to identify and categorize Twitter bots. The project involved data collection, feature extraction, and model training to distinguish between human and bot accounts.
- Achieved better accuracy in identifying Twitter bots, providing a reliable tool for enhancing social media platform security and user experience.

Portfolio Website | HTML, CSS, Javascript

- Developed a portfolio website serves as showcase your work in a polished and professional manner, reflecting your attention to detail and dedication to quality.
- Highlight key projects, achievents, and skills relevant to your filed or industry.
- portfolio website that is optimized for various devices and screen sizes, ensuring compatibility and accessibility for all users.

Currency Converter | HTML, CSS, Javascript.

- The project involved integrating exchange rate APIs, designing a user-friendly interface, and ensuring accurate and efficient currency conversions. The application supports various currencies and provides up-to-date exchange rates to users.
- Designed and implemented the front-end interface using HTML, CSS, and JavaScript for a seamless user
- Integrated real-time exchange rate APIs to fetch current currency conversion rates.

Experience

Virtual Internship 4 Weeks

I Have Done My Internship YBI Foundation In Fundamental Of Machine Learning With Python For Business & Data Analytics.

Language: Python. Library: Pandas.

Web Development Intern

Jun 2019-Oct 2019

NS Media Solution vasai, Maharastra

• Keyrole in various web projects, focusing on basic site ans template creation.

• Proficient use of HTML, CSS, JavaScript and Bootstrap.

Technical Skils

Languages: HTML, CSS, JavaScript,C++, Core Java,Python,SQL

Frameworks: React.js, Bootstrap, MongoDb

Developer Tools: VS Code, Google Collaboration, Git, Github