Vattikonda Sai Jayanth

Adm. No. 21BIT0733 **3** 8074724599

☑ vattikondasaijayanth@gmail.com in Sai Jayanth Vattikonda

Saijayanth-vattikonda

Portfolio

Education

Vellore Institute Of Technology

2021-Present

Bachelor of Science in Information Technology (CGPA: 9.32 / 10.00)

Vellore, TamilNadu

• Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming System, Database Management System, Operating Systems, Computer Networks, Software Engineering, Artificial Intelligence

Narayana Educational Institute

2019-2021

Board of Intermediate Education, MPC (Percentage: 96.8%)

Hyderabad, Telangana

New Vision High School

2010-2019

Board of Secondary Education (CGPA: 10.00/10.00)

Khammam, Telangana

Experience

Samsung

Feb 2024 - Aug 2024

R&D Research Project Intern

Remote - [SRI-B]

- Extracted and processed dataset from the override_list.pb.gz file, which included labeled data for 50K websites.
- Classified websites according to Taxonomy v2 labels.
- Prepared and formatted the train-dev-test dataset, developed a baseline model, and evaluated its performance.
- Selected base model architecture for fine-tuning and established a training pipeline for multi-label classifications.

Student Coordinator Feb 2024 - Mar 2024

Registration & Reception VIT, Vellore

• Student Coordinator for the Annual International Sports and National Cultural Festival Riviera'24.

Projects

Quiz App Link | HTML, CSS, JavaScript, jQuery, Json, Node.js, MongoDB, Express

- Developed and deployed an interactive and user-friendly full-end web application to enhance the online quiz experience for faculty and students.
- Implemented a secure authentication system allowing faculty members to log in, create, and manage a database of quiz questions.
- Designed a dynamic quiz generation system where students receive a random set of 5 questions per session, ensuring a unique quiz experience every time.
- Built a robust backend using [Node.js/Express], ensuring efficient data handling and storage.
- Github Repository Link: Github

Smart Parking System using ESP8266 | Arduino Programming, Internet of Things

- Developed an innovative parking system using the ESP8266 WiFi module, enabling real-time monitoring and management of parking spaces.
- Designed and implemented a web application template to access and visualize data from the WiFi module, leveraging Adafruit IO for efficient data handling and presentation.
- Enhanced user experience by providing an intuitive interface for users to check parking availability and manage parking spaces remotely.
- Github Repository Link: Github

Real time Gait disorder analysis using SVM and KNN classifiers | Python, scikit-learn, Pandas, NumPy

- Collaborated with a faculty member Dr. KishoreRaja P C from VIT Vellore on a research project focused on the real-time Gait disorder analysis using SVM and KNN classifiers.
- Utilized pre-trained models and datasets to analyze gait patterns and identify potential disorders.
- Conducted data preprocessing and feature extraction to improve the accuracy of the models.
 [Research Paper]

Competitive Programming

LeetCode (sai_jayanth)

Problems Solved: 450+Contest Rating: 1550

• Codeforces (saijayanth)

Problems Solved: 120+Contest Rating: 1000

• Coding Ninjas (sai_jayanth)

• Problems Solved: 150+

Technical Skills

Languages: C++, Java, C, SQL, Python

Technologies: HTML, CSS, JavaScript, Express.js, jQuery, Bootstrap, Node.js, MongoDB, React.js

Concepts: Data Structures And Algorithms, Operating System, Database, Object-Oriented Programming System, Artificial

Intelligence, Machine Learning, Internet Of Things, Arduino Programming

Achievements

LeetCode Daily Coding Challenge

• Maintained a streak of over 200 consecutive days of coding on LeetCode, successfully tackling daily challenges and enhancing problem-solving skills over 7 months.

VIT Value Added Course: Industry and 4.0 Enabling Technologies

 Completed a comprehensive Value Added Course from VIT, focusing on Industry 4.0 Enabling Technologies. [Certificate]

• Flipkart Grid 5.0 Software Development Track

• Participated in Flipkart Grid 5.0 Software Development Track, showcasing skills in software development and problem-solving. [Certificate]

Social Engagements

Coordinator: Student Coordinator for the Annual International Sports and National Cultural Festival Riviera'24. **Club Member**: at IEEE-IAS Chapter (Technical) at VIT, Vellore, and Sahiti TLA Club (Cultural) at VIT, Vellore.

Sports-Engagements: Badminton, Cricket, Volleyball.