YASHWANTH V

+919113064005 yashwanthv652@gmail.com Linkedin MYSORE

OBJECTIVE

A passionate and driven recent graduate with a B.E. in Computer Science and Engineering from VTU, Belagavi. Equipped with a solid understanding of computer science fundamentals and a strong problem-solving ability. Shows a keen interest in learning advanced technologies and is committed to approaching work with enthusiasm and dedication.

SKILLS & ABILITIES

• Programming language: Python, Java Script ,HTML,CSS, SQL

• Framework: React , Django

EDUCATION

2021-2025 Bachelor of Engineering (B.E.) - Computer science and engineering

Maharaja Institute Of Technology, Mysore

2020-2021 Higher Secondary examination - Science(PCMB)

Sri Jayachamaragendra PU College, Mysore

2018-2019 Secondary examination - Karnataka Secondary Education Examination Board(KSEEB)

St. Mary's High School, Tirumakudalu Narasipura

EXPERIENCE

Intern December 2024

ICT Academy

Completed an AI internship with ICT Academy, gaining practical experience in core AI concepts through hands-on lab sessions. Acquired skills in machine learning algorithms, data handling, and model evaluation techniques through guided, project-based learning.

Intern November 2023

Raaya Infotech Solutions pvt Itd, Mandya

During the Full Stack Development internship, developed responsive web applications using CSS, Bootstrap, and JavaScript. Designed dynamic UI components and implemented client-side functionality. Collaborated in debugging and testing processes to ensure seamless user experiences.

PROJECTS

- **Cryptocurrency Price Prediction**: Developed an intelligent cryptocurrency analytics platform that combines real-time market data visualization with algorithmic price prediction capabilities, making cryptocurrency market analysis accessible to both novice and experienced investors through an intuitive web-based interface.
- MERN Stack Chat App: Developed a feature-rich chat app using the MERN stack with real-time messaging, secure user authentication, and dynamic chat rooms. Built a responsive UI and implemented message persistence for reliable data storage.
- House Price Prediction Using Data Science: Developed a house price prediction model using data science techniques on Kaggle, leveraging advanced machine learning algorithms for accurate forecasting. Achieved high prediction accuracy, showcasing the effectiveness of the model.

CERTIFICATIONS

- Python Course | CISCO Networking Academy | [January 2025]
- Data Analytics Essential Course | CISCO Networking Academy | [September 2024]