BARUGALA PAVAN SAI

pavansaibarugala@gmail.com

Summary

A highly-motivated MERN Developer with a passion for software development and a commitment to excellence. Experienced in developing back-end web applications using MongoDB, Express, React and Node.js, as well as developing front-end user interfaces with HTML5, CSS3, JavaScript and other popular technologies. Proven ability to meet tight deadlines and deliver high-quality solutions. Looking to join a team of creative developers and contribute to the success of an innovative organization.

Education

Aditya Institute of Technology and Management, Tekkali

Computer Science and Engineering

July 2022

CGPA 7.8

Professional Experience

WIPRO, GREAT LEARNING

Online

Trainee – MERN stack developer

April 2022 – July 2022

- Participated in a 18 week training program of Wipro in collaboration with Great learning.
- Gained expertise in web development technologies such as MongoDB, Express, React and Node. js
- Developed a comprehensive Capstone project with successful implementation
- Demonstrated leadership skills by taking a leadership role in a team

VIRTUSA Online

Intern - Support Role

January 2022 – March 2022

- Successfully completed a 3-month internship at Virtusa, acquiring essential skills and knowledge to become a proficient software engineer.
- Participated in two 9-hour work simulations on incident management, successfully meeting all expectations.
- Completed a comprehensive training course on the provided platform, equipping myself with the necessary tools to be successful in the software engineering field.

BRAIN-O-VISION Online

Intern - Ml

April 2021 – March 2021

- Successfully completed the One Month Online Internship program with Brain-O-vision Solutions, where I was actively and assiduously engaged in projects and tasks pertaining to Machine Learning.
- Applied my knowledge and technical expertise to diligently work on the assignments and adhere to the deadlines.
- During my internship, I had the opportunity to hone my skills in Machine Learning, thereby gaining a better understanding of the concepts.

Technical Expertise

JavaScript, React.js, MongoDB, Node.js, Express.js, Python, Flask, Java, Micro Services,

Projects

Shop For Home

This website provides a fully dynamic, user-friendly experience with features such as logins, user registrations, product ordering, cart placement, and content presentation.

Video Content categorization

The project's primary objective was to develop a search engine based on video classification and categorization that enhances search quality and user experience.

Education Portal

A site to replicate a combination of multiple educational sites such as nptel, udemy etc.