sai charan

Email: saicharan@jacinthpaul.com

Mobile: 7702117413

Skills Summary

• MERN stack, C++, Python, AWS

Education

• VNR VJIET 2024

Branch: IT CGPA: 7.8

Experience

• jacinth Paul Business Technologies

2024-03-22 - 2024-04-22

Web Developer Intern As a Web Developer Intern at Jacinth Paul Business Technologies, I gained hands-on experience in developing and maintaining websites, collaborating with team members to troubleshoot and enhance web functionalities, and ensuring website security measures were up to date. I learned to utilize various programming languages and tools to create responsive and user-friendly web applications, and participated in testing and debugging processes to optimize website performance.

• Kavi Art studio 2022-03-22 - 2022-04-22

Frontend Developer As a Frontend Developer at Kavi Art studio, I was responsible for designing, developing, and maintaining the user-facing features of the company's website. I collaborated with the design and backend teams to ensure a seamless user experience and optimized performance. I utilized my expertise in HTML, CSS, JavaScript, and responsive design to create visually appealing and functional web pages. Additionally, I

• deshaw 2024-03-22 - 2024-04-22

fdfsd Experienced IT professional with a proven track record at De Shaw. Specialized in fdfsd role, contributing to the development and implementation of IT solutions. Proficient in various technology stacks and adept at troubleshooting complex issues. Strong collaborator with excellent communication skills and a commitment to delivering high-quality results.

Projects

• Cross-platform coding performance analysis

Experienced IT professional with a proven track record in developing and implementing centralized platforms for performance analysis. Skilled in collecting, comparing, and analyzing coding scores from multiple platforms to provide users with a unified view of their progress. Expertise in enabling informed decision-making for skill development through responsive design strategies.

• Interactive Web Game Development

In-depth experience with interactive web game development, specializing in creating engaging puzzle games such as Matching Pairs, Rock-Paper-Scissors, and Tic-Tac-Toe. Independently developed these games to enhance web development skills and showcase proficiency in creating interactive and user-friendly experiences.

Extracurriculars

- Committee member of Turing Hut, the Programming Club at VNR VJIET. Developed visually appealing posters and created informative documents to enhance communication and promotion of club events. Organized and facilitated coding contests, workshops, created posters and made documents and peer-to-peer teaching sessions as part of the club's initiatives.
- Attended a 10 days Bootcamp conducted by the WE program. It covered self-learning tools, modern programming

languages and corporate skills.

Honors and Awards

- Awarded a scholarship for getting selected into the Women Engineers Program offered by TalentSprint, supported by Google which focuses on technical and corporate skills training. I am one of the top 1% of scholars selected from over 27,000+ eligible applicants across the country for this highly selective program.
- Achieved third place in the Wiki Women Hackathon hosted at IIIT Hyderabad, showcasing strong collaborative skills, tech

^{*}I hereby declare that the information given is true to the best of my knowledge