

Hariprasath V K

phone: +91 8523923030 | Email: hariprasath.vk2021csea@sece.ac.in |

LinkedIn: hariprasath-v-k | Github: hariprasathvk

EDUCATION

BE CSE | Sri Eshwar College of Engineering, Coimbatore | CGPA : 7.72021-2025HSC | Forest Hill Academy Mat Hr Sec School | percentage :86.5%2020-2021SSLC | Forest Hill Academy Mat Hr Sec School | percentage : 83.5%2019-2020

INTERNSHIPS

Better Tomorrow - MERN stack

June 2023

I successfully developed a book store application, acquiring practical experience with the Front-end. This opportunity allowed me to enhance my proficiency in efficient web technologies through extensive hands-on experience and involvement in live projects.

Internship duration - 15 days

Better Tomorrow (Advanced) - MERN stack

Dec 2023

Developed a hotel booking system website named Quickstay, gaining practical experience in MERN stack. Implemented user-friendly interfaces and seamless booking functionalities to enhance user experience.

Internship duration - 10 days

PROJECTS

Worklance - MONGODB | EXPRESS JS | REACT JS | NODE JS

Worklance is a platform where freelancers can find opportunities for hire. The freelancers can search for projects on the platform by filtering based on domains. Users can post projects on the platform, allowing any freelancer to approach them. Additionally, users can find the best freelancer for their project based on top ratings and feedback.

Technology stack used - React JS, Node JS with Express JS, and MongoDB.

BookBar - MONGODB | EXPRESS JS | REACT JS | NODE JS

Developed an online bookstore web application where users can purchase books online. Users can add books to their cart and proceed with the purchase. They can also search and filter books based on their preferences. Admins post available books in the database for users to purchase.

Technology stack used - React JS, Node JS with Express JS, and MongoDB for databases.

QuikStay - MONGODB | EXPRESS JS | REACT JS | NODE JS

QuickStay is a hotel booking website where users can reserve hotel rooms by searching for hotel names or selecting locations. Users can book hotels by filtering prices in specific locations. Users can also view detailed information about each hotel, including amenities, room types, and guest reviews, to make informed booking decisions.

Technology stack used - React JS, Node JS with Express JS, and MongoDB.

CERTIFICATES

Joy of computing using python - NPTEL (silver medal) - 2023 Leadership development in Toastmasters International-2022

Mastering in data structures and algorithms - Udemy - 2022 SQL in Hackerrank - 2022

Java Programming - Udemy - 2022 IBM Front end development -coursera - 2023

PROGRAMMING ACHIEVEMENTS

Leetcode: max Rating - 1544 || Current rating - 1525 || Global rank - 494,852 || profile : hariprasath_vk

Codechef: 1 star coder || profile : sece_mcs054

Skillrack: solved above 1500+ programs.

Secured the 15th position in the OneYes hackathon conducted by OneYes InfoTech, where me and our team developed a MERN application for a career guidance web portal.

Our team, **Wavez of Data** was tasked with building an Al-based career counseling platform for secondary students. We successfully submitted the problem statement solution to the SIH portal.

TECHNICAL SKILLS

Languages - C, Python, Java

Query Languages - MySQL, MongoDB

Web Technologies - React JS, Node JS, Express JS, Three JS, HTML, CSS, Bootstrap, Tailwind CSS,

Core concepts - Data structures and algorithms, Object Oriented programming, Database management systems, Operating systems

Tools - VS code, Github, Postman, Figma