

LAKSHMANSHANKAR C

 Lakshmanshankar |  lakshmanshankar |  lakshmanshankarc@gmail.com |  +91 9344851982

SUMMARY

As a Computer Science graduate with robust expertise in Python, JavaScript, and Linux operating systems, along with a solid foundation in networking, I am actively seeking a dynamic role in software development. I am eager to apply my skills and knowledge to tackle challenging projects and contribute to innovative solutions

EDUCATION

2020 - 2023	B.Sc(Computer Science) at KPR College of Arts Science and Research	(GPA: 8.28/10)
2020	Class 12th State Board	(89.8%)
2018	Class 10th State Board	(79.8%)

SKILLS

Proficient Languages and Frameworks	Python, Typescript, C++
Frameworks and Databases	React, Express, MySQL, MongoDB
Other	Linux, Docker, Ansible and Git

PROJECTS

- Honeyscript Interpreter Project
 - Developed a TypeScript interpreter for Honeyscript, a scripting language inspired by JavaScript.
 - Implemented core interpreter features, including Tokenization, AST Node structure, and support for various runtime values. (Tech Used: Deno and Typescript)
- Student Performance Tracking System
 - Web application which is primarily used by the professors and students. I created this project as my final year project
 - Technologies Used: Next.js, MySQL, and Tailwind CSS
- Find Blood Donor
 - The app features a beautiful and easy-to-use UI and Vite.js Daisy UI frameworks, providing a seamless user experience.
 - Technologies Used : Vite.js, MySQL, Node.js and CSS

ACTIVITIES

Event Coordinator for the College Coding Club
Writing Blog on medium about Linux dotfiles and Ansible

CERTIFICATE

Java Full stack Foundation (L and T Edutech)