Ranjith Kumar R

ranjithshetty1412@gmail.com | +91 9632773704 | LinkedIn-Ranjith-R | GitHub-Ranjith-R

SUMMARY

Energetic and optimistic individual with relevant technical knowledge. Seeking work in a well reputed organization where I can use my learnings to achieve the organization objectives and get a conductive environment to learn and grow with the company.

EDUCATION

Jyothy Institute of Technology, Bengaluru

CGPA - 7.57

2023

Bachelor of Engineering in Computer Science

TECHNICAL SKILLS

Programming Languages : C++, Java, Python, JavaScript

Web Technologies and Database: HTML, CSS, React.js, Node.js, SQL, MongoDB

Dev Tools: Android Studio, Git, Visual Studio Code

INTERNSHIP

Web Development Intern, TDS Avenue Codeforge

July 2024 – Aug 2024

- Committed for delivering high-quality work by conducting thorough testing and validation of client portfolios.
- Showcased my problem-solving skills by mentioning specific challenges we encountered during portfolio development

Full Stack Web Development Intern, Compsoft Technologies | Link Aug '2022 - Sep '2022

- Collaborated with a team of developers to design and implement features for Template for Online Resume Creator.
- Implemented both front-end and back-end components, ensuring seamless integration and optimal performance.
- Utilized technologies such as HTML, CSS, JavaScript, React, Node.js, and MongoDB.

PROJECTS

Project Management System | Link

- Developed a user-friendly project management system using React, Node.js, and MongoDB.
- Implemented an easy-to-use interface for effective management of projects and team collaboration, ensuring user-friendly design for various devices.
- Used RESTful APIs to enhance data communication, making the system straightforward and adaptable to different platforms.

Detection of Malarial Parasites Using Deep Learning | Link

- Developed a deep learning model in Python for the automated detection of malarial parasites, utilizing the Flask framework.
- Created a user-friendly web application enabling medical professionals to upload blood smear images for analysis.

Bank Management Database System | Link

- Designed and implemented a Bank Management Database System using Java with NetBeans for the frontend and MySQL for the backend.
- Developed a desktop-based application fulfilling various banking requirements, accessible only to authorized users.

CERTIFICATIONS

- "Crash course on Python" from University of Michigan through Coursera
- AWS Academy Cloud Foundation AWS Academy
- Udemy JavaScript For Beginners