

RANJITH KUMAR.V

JAVA FULL STACK DEVELOPER

📍 Singanallur, Coimbatore ☎ +91 87784 55300 ✉ ranjith.dev.00@gmail.com

🌐 <https://personal-portfolio-phi-liard-20.vercel.app>

🌐 <https://www.linkedin.com/in/ranjith-kumar-9838a5274/>

SUMMARY

A skilled Java Full Stack Developer with a Bachelor's degree in Computer Applications (BCA) and hands-on experience in building robust, scalable web applications. Proficient in Java-based frameworks like Spring Boot, as well as front-end technologies such as JavaScript, HTML, CSS, and React.js. Experienced in working with relational and NoSQL databases (MySQL, MongoDB), and implementing RESTful APIs and microservices for seamless communication between systems.

EDUCATION

BACHELORE OF COMPUTER APPLICATION	2021 - 2024
Hindusthan College of Arts and Science, Coimbatore	
HSC	2019 - 2021
Government Boys Higher Secondary School, Ondipudur	
SSLC	2018 - 2019
Government Boys Higher Secondary School, Ondipudur	

ADDITIONAL INFORMATION

- **Technical Skills:** Java, React, HTML, CSS, JavaScript, Spring Framework, git, GitHub, MySQL, MongoDB, Redis, Sass, Tailwind CSS, TypeScript
- **Languages:** English, Tamil
- **Certifications:** WIB solve it with SQL - oracle academy, Oracle SQL - great learning, Java Using Alice - oracle academy
- **Hobbies:** Listening to music, playing cricket

INTERNSHIP

ACCENT TECHNOLOGY : GRAPHICS ANIMATION

- Graphic animation is a variation of other graphic materials, such as newspaper and magazine clippings, by transforming static content into dynamic visual media.

LIVE STREAM TECHNOLOGY : HOTEL MANAGEMENT

- In today's world booking is very wide trend. With the help of this software you can book room as yours required

Project: Image-Based Plant Disease Detection

- Developed a system using Convolutional Neural Networks (CNN) and OpenCV to detect and identify plant diseases through leaf image analysis. Automated the disease detection process by comparing leaf images against a dataset, significantly improving efficiency and accuracy in agricultural monitoring and disease management.