

- +91 8870060033
- 🔀 krishnajaganathan22@gmail.com
- 45/29A,Ayiyar madam street virudhachalam-606001
- https://www.linkedin.com/in/krishn araj-j-b5b69a248

CERTIFICATIONS

- Certification on completion Java in Udemy -2022
- Certification on completion
 Oracle sql &plsql in greens
 technologys 2023

TECHNICAL SKILLS

Programming languages

- Java
- SOL
- PL/SQL

Database

- Oracle
- MySQL

Version control

- Git
- Github

ACHIEVEMENTS

1.Awarded First Prize for "BEST PAPER PESENTATION" at National Level Techincal Symposium 2022 conducted by SRM University, Chennai.

KRISHNARAJ J

PROFESSIONAL SUMMARY

Highly motivated and goal-oriented individual with a strong academic background and a strong desire to contribute to the success of an organization while continuously improving my skills. Eager to apply my knowledge and gain practical experience in a dynamic and challenging professional environment.

PROJECTS

1. Java Project On Online Book Store

The Online Book Store project is a web application for managing and purchasing books, featuring user authentication, book registration, order processing, and administrative functionalities

Programming Language: Java **Frameworks**: Spring Boot

Frontend: HTML, CSS, JavaScript

Database: MySQL.

https://github.com/Krishnaraj2211/Code.git

2.Password Based Circuit Breaker Using 8051 Controller

Developed a password-based circuit breaker using 8051 controller, utilizing C and assembly languages. Implemented secure access control, enabling authorized users to operate electrical circuits while preventing unauthorized usage.

EDUCATION DETAILS

B.E-Electrical and Electronics Engineering [2019 - 2023]

Panimalar Institute of Technology, Chennai 8.8CGPA

HSC[XII]:State board [2018 - 2019]

Sowdambikaa Matric Boys Hr Sec School, Thuraiyur 59.66%

SSLC[X]:State board [2016-2017]

Senthil Matric Hr Sec School, Periyavadavadi 87.4%

INTERNSHIPS

1.Participated in an intensive robotics workshop in Panimalar Institute of Technology where I gained hands-on experience in building and programming robots. Developed skills in embedded C and collaborated with fellow participants on team projects.

2. Completed the internship on the topic of EMBEDDED SYSTEMS and Design techniques at Kaashiv infotech, chennai