NAME: KIRUBHAKARAN R PHONE: 9095156060

EMAIL ID: Kirubhakaran249@gmail.com

CAREER SUMMARY

 Enthusiastic fresher with proficiency in Java, Spring Boot, React.js, and database management, eager to contribute as a Full-stack Java Developer with a strong foundation in problem-solving and collaboration.

GitHub Link: https://github.com/Kirubhakaran003

LinkedIn: https://www.linkedin.com/in/kirubhakaran-rajendran/

KEY SKILLS

Programming Languages: Java

Front End: Html, CSS, JavaScript, React JS

Backend: Java, JDBC, Hibernate, MVC

Database: MYSQL

Frameworks: Spring, Spring Boot, Bootstrap

API Documentation and Testing: Swagger, Postman

Dependency Management: Maven

Operating System: Windows

• SOFT SKILLS: Teamwork, Adaptability, open-mindedness, Communication, Problem-solving.

ACADEMIC - PROJECTS

• Project 1 Ticket Tracker Application

Description:

- Streamlined ticket management: Easily search, update, delete, and add tickets within a single application interface.
- User-friendly experience: Intuitive design ensures smooth navigation for efficient ticket handling.
- Comprehensive ticket details: View all pertinent ticket information at a glance for enhanced tracking and organization.

Tools Used: Java, Spring Boot, MYSQL, Html, CSS.

Project 2 Employee Management System

Description:

- Hibernate and Spring integrated Employee Management System: Seamlessly manages employee data with efficient CRUD operations.
- Intuitive interface for adding, updating, and deleting employee records, enhancing administrative tasks.
- Leveraging Hibernate and Spring frameworks ensures robust performance and scalability for effective employee management.

NAME: KIRUBHAKARAN R PHONE: 9095156060

EMAIL ID: Kirubhakaran249@gmail.com

Tools Used: Java, Spring, Hibernate, MYSQL

Project 3 Pharmacy

Description:

• User-friendly Pharmacy Frontend: Features a convenient menu bar for easy navigation and visually appealing cards to browse and select products along with prices.

- Simplified registration process: Utilizes intuitive forms to facilitate seamless user registration, enhancing accessibility for customers.
- Enhanced user experience: Employs modern design elements like cards and menus to create an engaging interface for effortless product selection and registration.

Tools used: Html, CSS.

EDUCATION

Course	Institution	Year	Remarks
MCA- Computer Application (Pursuing)	University of Madras - Institute of Distance Education	2025 (Excepted)	68.9% (up to 2nd Semester)
Full Stack Development	Great Learning	2024	87.15%
BCA- Computer Application	Kongu College Arts and Science	2023	84.2%
12 th Std	Kongu Vellalar Matric Higher Secondary School	2020	67.6%
10 th Std	Jayam Vidhya Bhavan Matric Higher Secondary School	2018	83.8%

OTHER ACHIEVEMENTS

 Contributed as a key player in Badminton, showcasing dedication, teamwork, and skill to attain commendable results.

National Service Scheme(NSS) Volunteer

Kongu College Arts and Science | Karur, Tamilnadu

Duration: 2020 - 2022

- Volunteered in community service activities for 2 years, contributing to various social causes and community development projects.
- o Organized and participated in health awareness drives, and environmental conservation initiatives.
- Led a team of 50 volunteers in executing a successful week-long rural outreach program (24.12.2021 30.12.2021), providing resources to underprivileged communities.
- Developed skills in leadership, teamwork, event planning, and public speaking through active involvement in NSS events and activities.