Mohan Raj G.K

Software Developer

7358767697 | rajm29532@gmail.com | linkedin.com/in/mohanrajgk2002 | github.com/Mohanrajgk | Chennai

OBJECTIVE

A fresher like to work in reputed company and have the ability to withstand adversity. A motivated individual with in knowledge of languages and development tools, seeking a position in a growth-oriented companywhere I can use my skills to the advantage of the company while having the scope to develop my skills. Seeking entry level opportunities in fullstack /Frontend /Backend development.

EDUCATION

SKR Engineering College

CGPA - 8.0

BACHELOR OF TECHNOLOGY, INFORMATION TECHNOLOGY

2019 - 2023

Velammal Memorial Matric Hr.Sec.School

percentage - 67

12th, CS with MATHS

2018 - 2019

Velammal Memorial Matric Hr.Sec.School

percentage - 87

 $10th,\ GENERAL$

2016 - 2017

TECHNICAL SKILLS

Languages: Java, Javascript, SQL, J2EE Frameworks: Spring Boot, Bootstrap

Technologies and Tools: HTML, CSS, Git, Github, JSP, Servlets, MYSQL, JDBC, Agile Methodologies

Tech Interests: Web Development, Software Development, Backend Development

INTERNSHIP

LIFO TECHNOLOGIES CORP PVT.LTD

OCT. 2023 - NOV. 2023

CHENNAI, INDIA

Fullstack Web Developer Trainee

- During my web development internship, I had the opportunity to gaining hands-on experience in building and maintaining responsive and user-friendly websites.
- As a web development trainee, I successfully implemented front-end and Back end technologies.

Projects

EMPLOYEES MANAGEMENT - Web Application | java, servlets, jsp, bootstrap, css, html, MysqlOCT 2023 - PRE

- Revamped the website's registration and login interface by leveraging Bootstrap, HTML, and CSS
- Developed a robust backend infrastructure using Java programming language, successfully connecting it with a MySQL database to store and manage large datasets.
- Application runs in tomcat server by use of tomcat servlet api. Then acquired knowledge about Servlets and JSP.
- Implemented CRUD operations and Done a home page, Register page, login page and CRUD.

Prediction Of Breast Cancer using ML models | MAR 2023 - AUG 2023

- Apply various ML and DL models to predict if a breast cancer is malignant or benign using numerical data.
- Create a wonderful UI for this project using front end languages and frameworks.

CERTIFICATIONS

Java fullstack web development - Anudip Foundation

Python Programming - Besant Technology

Lower and Higher Level in Typewriting