

 $\searrow$ 

kirubha2308@gmail.com



8668132491



Arakkonam, INDIA



23 August, 2002



linkedin.com/in/kirubhakaran -g-27b372194



github.com/Kirubhakaran230

# KIRUBHAKARAN G

I am a computer science graduate, who aspires to be successful in software field. I'm currently developing my programming knowledge and continue to broaden my knowledge and learn new skills.

88%

### **EDUCATION**

**B.E Computer Science Engineering**Panimalar institute of technology

2019 - 2023

Classification

First Class with Distinction

#### **HIGHER SECONDARY**

Bharathidhasanar Matriculation Higher Secondary School

2018 - 2019 82.3%

**SSLC** 

Bharathidhasanar Matriculation Higher Secondary School

2016 - 2017 92%

## **SKILLS**

Java

HTML

CSS

JavaScript

SpringBoot

MvSQL

Problem Solving

# **COURSES & CERTIFICATES**

Java Fullstack Intern - Kodnest Technologies (07/2023 - Present)

Selected and training for Java Fullstack by KodNest by their CSR activity

Besant Technologies (06/2023 - Present)

Learning for fullstack with java

Java programming (05/2022)

provided by Great Learning

Data Science (05/2022 - 06/2022)

provided by Rinex Technologies

Azure data fundamentals

Microsoft certified badge

#### **LANGUAGES**

Tamil

Native or Bilingual Proficiency

English

Full Professional Proficiency

# **PERSONAL PROJECTS**

Portfolio Website (08/2023)

□ Tech Stack - HTML, CSS and JavaScript | Link - kirubhakaran2308.github.io/Kirubhakaran-Portfolio/

To Do List (06/2023)

□ Tech Stack - HTML, CSS and JavaScript | Link - https://kirubhakaran2308.github.io/To-Do-List/

**RESTAURANT WEBSITE (06/2023)** 

□ Tech Stack - HTML and CSS | Link - https://kirubhakaran2308.github.io/Restaurant\_Website/

# **TOOLS**

**Eclipse IDE** 

Visual Studio code IDE

NetBeans IDE

Spring Tool Suite

Maven

### **ACADEMIC PROJECTS**

Login Authentication Using Face Recognition

Authenticating the face of registered user created with HTML, CSS and JavaScript

Car Resale Value Prediction

Predicting the value of car for reselling it with the use of python and datascience