



Contact



+91 6383649920



Chennai, India



ramkumar.ds26@gmail.com



[Portfolio](#)



[LinkedIn](#)



[GitHub](#)

Education

Java Backend Development (Fulltime)

Masai School, Bangalore.

May 2022- Present

Bachelor of Computer Application (Cloud Technology)

Crescent Institute of Science
and Technology, Chennai.

Jul 2017 - Aug 2020

Class 12 (Science)

VGHSS, Chennai.

May 2016 - Mar 2017

Languages

English | Tamil

Skills

• Tech Skills

Java, SpringBoot, SQL, Maven,
Hibernate, DSA, JavaScript, HTML,
CSS, Selenium, Software Testing

• Soft Skills

Team Collaboration, Remote
work, Flexibility, Communication

Interest

Technology, Music, Social
Gathering

Ramkumar D

Java Backend Developer

Profile

Enthusiastic and well-organized Backend Developer with excellent technical skills in Java, SQL, Web API, Spring, AWS and Hibernate. 1+ years of Experience in Software testing with proven outstanding work ethic. Looking forward to learn and work in a challenging work Environment.

Experience

OPERATIONS EXECUTIVE

Infosys Limited

Dec 2020 - April 2022

- Worked as a Test Engineer for an American Banking Client
- Data collection, Pattern Analysis and Test Case Creation
- Automation Using Selenium & End to End Testing Capabilities
- Communication skills to facilitate smooth workflows
- Tech Stack : SQL, Java, Selenium
- Tools Used: Jira, PgAdmin, SQL Developer, Eclipse, Ready API

Projects

GYMWOLF CLONE |

Collaborative project with a team of 5, Cloned a Gym
Workout tracking website in 5 Days.

- **Features**
Sign-In/Sign-Up
Easy Navigation between Webpages
- **Areas of Responsibility**
Created Trainer webpage and take a tour webpage
Created Profile drop down Menu
- **Tech Stack**
HTML | CSS | JavaScript

KICKSTARTER CLONE |

Individual project, Cloned few pages of Kickstarter
website. Completed in 5 Days

- **Features**
Sign-In/Sign-Up, Tab Functionality
- **Areas of Responsibility**
Created Navbar, Footer, sign-in/signup
Created "Start a Project" webpage
- **Tech Stack**
HTML | CSS | JavaScript