## **SELVAVIGNESH G R**

Selvamarshall13@gmail.com | +91 9488718147 | www.linkedin.com/in/selvavignesh7 | www.github.com/Selva-vignesh-7



## **Objective**

Enthusiastic and detail-oriented engineer with hands-on experience in full-stack development and a strong foundation in communication, leadership, and teamwork. Eager to contribute to impactful real-world projects, learn from industry experts, and grow as a full-stack engineer in a dynamic tech environment.

## **Experience**

# KPMG - forage junior Analyst intern - Layoff Trends Project

**APR 2024** 

- Cleaned and prepared a layoffs dataset by removing duplicates and handling missing values.
- Queried data using SQL to analyze layoffs by year, industry, and region.
- Discovered patterns and insights on peak layoff periods and most-affected sectors

#### **Education**

### K. Ramakrishnan College of Engineering

**MAY 2026** 

B.Tech - Information Technology

#### **Bishop Heber Higher Secondary School**

**MAY 2021** 

HSC +2 - Computer Science

#### **Skills and Certifications**

- Technical Skills HTML, CSS, JS, Java, SQL, React, Spring Boot, Problem solving
- Soft Skills Proactive correspondence, Communication, Empathy, Leadership, Writing, Journalism
- Certifications Microsoft Azure Fundamentals, Java Programming fundamentals, SQL basics

## **Projects**

### **Employee Management System**

- Developed a full-stack web application using React, Spring Boot, and MySQL.
- Implemented CRUD operations with RESTful APIs for managing employee data.
- Integrated frontend and backend for seamless data flow and user experience.
- Implemented form validation, routing, and persistent data storage for a seamless ux.

### **Cramly – Al Chrome Extension**

- Built a Chrome extension using Google Gemini 2.5 Pro API to summarize websites, docs, and PPTs, with in-extension note-taking for last-minute exam prep.
- Developed with HTML/CSS/JS (Chrome APIs) and Spring Boot, containerized with Docker, and deployed on Render.