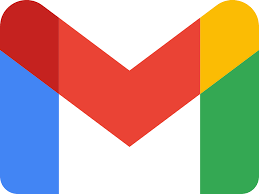
**KAVIN NARESH G R**

Bengaluru, Karnataka

* +91 9751983211*  *[](mailto:kavinnareshgr@gmail.com)* [](https://www.linkedin.com/in/kavin-naresh-g-r/) [](https://github.com/kavin-naresh) [](https://leetcode.com/kavinnareshgr/) [](https://www.codechef.com/users/kavinnaresh/) [](https://auth.geeksforgeeks.org/user/kavinnan6sj)

# Qualification

**Degree Institution CGPA/Percentage Year of Passing**

B.E.(CSE) Ramco Institute of Technology, Rajapalayam 8.0 2021 **Project Experience**

## Experience:

## Infosys (8 Nov, 2021 to present): ESB Mule Modernization (Feb 2021 – Sep 2023)

To bolster business operations, Gradle-based Spring Boot microservices are deployed for MuleSoft ETL API transformations, accompanied by meticulous migration, pre-deployment performance testing, and the formulation of transformation conditions in a JSON file using Spring Expression Language. Additionally, JUnit test cases are incorporated, alongside ELK and Dynatrace monitoring, Git version control, Kubernetes pipelines, and ongoing warranty support. This comprehensive approach ensures optimized operations and minimized downtime risks.

**Chainsys (Oracle Fusion Consultant)**

## As an Oracle Fusion Consultant, I excelled in BI report development, Oracle E-Business Suite optimization, data analysis, and dashboard creation within Oracle Fusion instances. Leveraging SQL and PL/SQL, I crafted comprehensive reports, optimized EBS applications, and implemented insightful dashboards, contributing to efficient and data-driven business processes.

## College Academic Projects: Driver Drowsiness Detection – Python 3, Angular, Anaconda Jupiter

The developed app employs a CNN model for Driver Drowsiness Detection, utilizing OpenCV for face and eye tracking. The system continuously monitors the user's eye state, triggering an alarm for drowsiness. The absence of an included Angular UI implies a separate development for user control and monitoring features.

**E-commerce Website — Java, Spring Boot, MySQL, and Angular**

Developed an E-commerce website with Angular frontend and Spring Boot backend.

Used Hibernate JPA for ORM mapping and Okta OAuth2 for user registration and authentication.

# Achievements and Certifications

Step into Robotic Process Automation and Game Development Using Pygame at GUVI.

NEW INDIA LEARNATHON 2020 organized by ICT Academy.

Getting Started with AI on Jetson with Deep Stream for Video Analytics at NVIDIA.

Robotic Process Automation at Automation Anywhere Enterprises.

Cybersecurity Essential at CISCO Networking Academy.

Career Edge - Knockdown the Lockdown at TCSION.

Machine Learning & Deep Learning Onramp at Math Work.

Introduction to IoT at CISCO Networking Academy.

Google Ads Search Certification, Google Cloud Platform Business Professional Accreditation, The Fundamentals of Digital Marketing at Google.

Stepathon course by The Hindu (Scored 8.4/10).

Certifications in Deep Learning, Full-Stack Web Development with React, and Big Data from Coursera.

Profile Links:

• Codechef

• Leetcode

• GeeksforGeeks

• Github

# Skills

**Programming:** Java (DSA, IBM MQ, Spring Boot), Python (Selenium, Numpy, Pandas, Matplotlib), SQL & PLSQL, TypeScript (Angular 9 framework).

**Skillset:** Core Java, Web development and testing, API Rest web services, Node.js.

**Development Tools:** Android Studio, Visual Studio, Spring Boot IDE.

**Operating System:** Windows 7/10, Linux.

**DevOps:** GitLab, Maven, Gradle, Jenkins, SonarQube, IBM Urban Code, Ansible Tower, Docker, Jira, Slack integrations, Dynatrace dashboard, ELK monitoring, Load runner.

**Domain Network:** Active Directory, SharePoint.

**Databases:** Oracle, MySQL, SQL Server. NoSQL: MongoDB & Postgres.

**Servers:** WebSphere 7 & 9, Tomcat.

**Design Tools:** ArgoUML, Lucid charts.

**SDLC Methodologies:** Waterfall & Agile.

# Languages

* English
* Tamil
* Telugu