

# Ravi Prakash

Software Development Engineer, Chennai, India - — Email: ravimehra1264@gmail.com — Phone: 9102904391

linkedin.com/in/raviprakash1264 — github.com/RaviPrakash1264

## Summary

A motivated individual with good knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

## Education

**B.TECH. COMPUTER SCIENCE AND ENGINEERING**

[VIT University, Vellore]

## Work Experience

**Software Development Engineer**

[Fiserv, Chennai]

- Working with merchant portal team to scale the businesses of merchants in EMEA region.
- Implemented and integrated JWT Authentication and role-based authorization using Spring Security.
- Integrated third-party APIs and services for chatbot feature.
- Utilized caching mechanisms and lazy initialization to implement RESTful APIs which has led to decrement of response time by more than 60%.
- Used Swagger UI to interact and visualize different REST APIs endpoints.

**Honeywell Accelerator Program**

[Honeywell (Remote)]

- Worked on a real-time project which was mentored by Honeywell developers.
- Made a Usage Tracking website for a single-page web app using Spring boot, Hibernate, HTML, CSS, Bootstrap and Angular.

**Full Stack Developer Intern**

[Foxmula (Remote)]

- Learned various skills in web development domain implementing Spring boot, Hibernate and Thymeleaf.
- Made clone of a website named Livspace.

## Certificates

- Spring and Spring Boot Masterclass
- Full Stack Web Development Masterclass: Beginner to Advanced
- DSA Self Paced

## Skills

Java, Spring Boot, Hibernate, Thymeleaf, HTML, CSS, Bootstrap, JavaScript, TypeScript, C++, Angular, MySQL, PostgreSQL, Swagger

## Personal Projects

**Let's Blog**

[]

- A complete backend solution for a blogging application which provides numerous functionalities to the frontend developers.
- It helps users to create, delete, update, sort, search, categorize a post according to a particular category and used Pagination to show the list of posts in different pages to save resources.
- Implemented JWT authentication and role-based authorization to secure and manage the access of APIs and used lazy initialization to improve the performance of the app.
- Implemented user input validation and global exception handling to make the application robust towards unwanted interruptions.
- Implemented advanced hibernate mappings to establish the relationship between different database tables and used Swagger UI to document the APIs.

**PingMe**

[]

- An All in One solution for managing your servers whether it be a broadband or router or your personal computer.

- It will consist of multiple functionalities which includes add, delete, custom form validation, filter servers on basis of their status, notification service and ping the servers.
- It will help users to generate the report of the servers in excel format and it also have multi-device adaptability.

### Employee Manager

[]

- A one stop solution for employee management.
- Unlike any other webapps, it provides add, delete, update, filter/search of any set of employees along with the alert prompt and have multi-device adaptability.

### Coding Handles

CodeChef: 4 Star

Leetcode: Top 25%

GeeksforGeeks: 550+ Problems Solved