# Aruneshwaran V

# **PROFESSIONAL SUMMARY**

Aspiring Java Full Stack Developer with hands-on experience in building scalable web applications using Spring Boot, MongoDB, MySQL, and Thymeleaf. Currently upskilling through GUVI's Full Stack Development program (IITM ResearchPark), with a strong foundation in Java, OOPs, and MVC architecture. Passionate about backend development and RESTful APIs, seeking opportunities to contribute to real-world software solutions and grow as a professional developer.

Phone: Email: Address:

+91 7094950916 aruneshwaranv8@gmail.com 93-B Nsk St., Krishnagiri, Tamilnadu 635001.

GitHub: LinkedIn:

https://github.com/Arunesh001 www.linkedin.com/in/aruneshwaran-v-7597061a5

## **EDUCATION**

### **Bachelor of Information Technology | 2021-2025**

PSV College of Engineering and Technology , Krishnagiri

CGPA: 7.54

## Diploma in Electronics and Communication Engineering | 2017-2020

IRT Polytechnic College, Krishnagiri

Percentage- 75%

## SECONDARY SCHOOL | 2017-2020

RC Fatima boys high school, Krishnagiri

Percentage- 72%

# **TECHNICAL SKILLS**

• Languages: Java, JavaScript

• Frameworks: Spring Boot, Spring MVC

• **Frontend**: HTML, CSS, Thymeleaf

• Databases: MongoDB, MySQL

• Tools: Git, Postman, VS Code, IntelliJ IDEA

• Concepts: REST APIs, MVC, CRUD operations, Role-Based Access Control

# **PROJECTS**

## **Bus Reservation System**

Built with Spring Boot & MongoDB. Implements role-based login, bus trip booking, and admin trip management.

**Tech:** Spring Boot, MongoDB, Thymeleaf, HTML/CSS **Live Link:** https://bus-reservation-capstone.onrender.com

**Login info:** username: admin | password: admin

Note:

Applications may take 1–2 mins to load due to Render startup delay.

## **Hospital Management System**

A CRUD-based application for doctors, patients, medicines, and appointments.

Tech: Spring Boot, MongoDB, Thymeleaf, HTML/CSS

Live Link: <a href="https://hospital-management-mini-2.onrender.com">https://hospital-management-mini-2.onrender.com</a>

**Login info:** username: doctor | password: doctor

Note:

Applications may take 1–2 mins to load due to Render startup delay.

# **Employee Management System**

Simple CRUD application to manage employees using Spring Boot and MongoDB.

Tech: Spring Boot, MongoDB, Thymeleaf, HTML/CSS

Live Link: <a href="https://employee-management-mini-1.onrender.com/">https://employee-management-mini-1.onrender.com/</a>

#### Note:

Applications may take 1–2 mins to load due to Render startup delay.

## **LANGUAGES**

- Tamil
- English

## **DECLARATION**

I here by declare that the above mentioned information true up to the best of my knowledge and I am responsible for the correction of above mentioned particulars.

Da	t	e	:
----	---	---	---

Place: (ARUNESHWARAN V)