

# NANTHAKUMAR M

✉ nanthakumar.nkb@gmail.com  
📍 Coimbatore, India  
🌐 [nanthakumar-m](#)

☎ 8526554466  
in [nanthakumar04](#)  
🔗 [nantha\\_kumar\\_m](#)



## Summary

B.Tech IT graduate currently working at Cognizant as a Full Stack Developer, with hands-on experience in Java, Spring Boot, MySQL, and frontend technologies like Angular and React. Known for being a quick learner and a collaborative team player, with a strong passion for building scalable and efficient web applications.

## Education

BTech IT - Hindusthan Institute of Technology (CGPA : 8.7)	2025   Coimbatore
HSC - Kids Park Matriculation Higher Secondary School (94%)	2021   Coimbatore
SSLC - Kids Park Matriculation Higher Secondary School (93%)	2019   Coimbatore

## Certification Course

Full Stack Web Development Course - FITA Academy (4 months)	2024   Coimbatore
---	-------------------

## Internship

Java Full Stack Developer - Cognizant (3 months)	2025   Chennai
--	----------------

## Technical Skills

• Frontend →	• JavaScript	• React	• Angular
• Backend →	• Java	• Spring Boot	• Spring Boot Microservices

## Achievements

- President of English Club
- Won Zone-Level volley ball tournament

## Projects

### Online Food Delivery Management System - Spring Boot and Angular

Developed during internship at Cognizant, this full stack web application allows restaurants to register and manage their menu items, while customers can sign up, browse menus, place orders, and track deliveries in real time. Built using Spring Boot for backend and Angular for frontend, with MySQL for data storage, the system ensures a smooth and user-friendly food ordering experience.

### UPI Transaction Demo website - JavaScript

Created a UPI transaction demo website with four static accounts, allowing users to manage transactions between them. The platform simulates a simple and secure transaction process, showcasing the core functionality of UPI transfers.

### Neighbor Explorer website - JavaScript

Created a country information platform displaying details of a selected country and its neighboring nations using asynchronous API calls. The platform shows key data like population, language, and currency in an organized layout, providing users with a clear and informative geographic overview

## Certificates

- Spring Framework Masterclass - Udemy
- Complete Angular Course 2025 - Udemy

## Declaration

I hereby declare that the information stated above is true to the best of my knowledge.