

Kavin Kumar S Software Developer



+91 9597181073



kavinselvan005@gmail.com



www.linkedin.com/kavinkumar

# skills

## LANGUAGES

- java
- Angular
- React js
- Node js
- JavaScript

## UΙ

- HTML 5
- CSS3
- Bootstrap

### DATABASE

- SQL
- MongoDB

# Languages

English Tamil

## **About Me**

Dedicated softwaredeveloper skilled in front-end and backenddevelopment, passionateabout creating responsive, user-friendly websites that drive digital success

## **Education**

#### **SPECIALIZATION COURSE**

Jan 2023 - Dec 2023

PGP in Full Stack Development at the National Institute of Technology (NIIT)

## **Bachelor Of Engineering**

2015 - 2019

Graduated from Jansons Institute of Technology with a degree in Mechanical Engineering.

# **Technical Proficiency:**

- Proficient in Java and C for high-volume application development.
- Strong in **Angular**, **React**, **and Spring Boot** for efficient web development.
- Skilled in low-latency data access and system performance optimization.
- Contributed insights for system enhancements and applied architectural principles.
- Effective code management using **Git**, committed to process improvement.
- Optimized system performance with a focus on reducing latency.

# **Project's**

#### **FULL STACK PROJECT**

#### **KANBAN BOARD**

Nov 2023

"Developed a Kanban board project with Angular for frontend and Spring Boot for backend, integrating RabbitMQ for real-time updates. Ensured an intuitive user interface for effective task management, contributing to an agile development environment. View projects on GitHub: <a href="https://GITHUB.COM/KAVINKASPER/KANBAN-BOARD">https://GITHUB.COM/KAVINKASPER/KANBAN-BOARD</a>

 $\begin{tabular}{lll} \textbf{Technology/Tools} & \textbf{Used:} & \texttt{ANGULAR} & , & \texttt{SPRING} & \texttt{BOOT}, & \texttt{RABBITMQ}, & \texttt{SQL}, \\ & \texttt{MongoDB}. & \end{tabular}$ 

#### FRONT-END PROJECTS

#### **BAKE MY CAKE**

July 2023

Developed an aesthetically pleasing and user-friendly front-end project for an online cake ordering system using Angular; implemented responsive design principles resulting in a 40% increase in mobile conversions. View projects on GitHub:

HTTPS://GITHUB.COM/KAVINKASPER/PROJECT

Technology/Tools Used: ANGULAR, JSON.