# KARTHIK K

Phone no: 9384114211 | Gmail: karthikkarunakaran258@gmail.com | GitHub: Karthik-karunakaran

# **Objective**

I am a motivated Bachelor of computer application graduate with knowledge of Java, Spring Boot, HTML, CSS, JavaScript, and React.js. I want to start my career as a Java Full Stack Developer. I enjoy solving problems and building web applications. I am ready to learn more, work with a team, and help create useful and high-quality software.

### **Technical Skills**

Programming Language: Java, Java Script, HTML, CSS

Front-End Technologies: Bootstrap, React

Back-End Technologies: Spring Boot, JSP, JDBC

Database: MySQL Data Formats: JSON

# **Internship**

i5 Technologies Chennai, TN

Java Full Stack Development

Dec-2024 to Jun-2025

- Built and integrated **RESTful APIs** for smooth communication between front-end and back-end systems
- Designed and managed database operations using MySQL, including creating tables, writing queries, and handling CRUD operations.
- Used **GitHub** for version control and source code management
- Collaborated with a team to design and develop a responsive website for i5 VFX Studio, enhancing the studio's online presence.

# **Projects**

### Food order website - User : <u>Demo</u> Admin: <u>Demo</u>

Built a responsive and user-friendly Food order website with a **React.js** frontend and **Spring Boot** backend. The website includes an admin panel, features a clean and user-friendly interface, and is fully responsive making it accessible on any screen size

Tools: Spring Boot, React.js, Bootstrap, HTML, CSS, JavaScript, MySQL

## Personal Portfolio - Link : Demo

This portfolio showcases my academic background, internship experience, and technical skills, with a focus on projects developed using Reacj.js. It highlights my expertise gained through hands-on experience at I5 Technologies and demonstrates my ability to create innovative, user-centric solutions.

Tools: React.is, Bootstrap5

## Note Application – Link: <u>Demo</u>

The Note Application is a simple, user-friendly web-based tool that allows users to manage their notes efficiently. Built using JavaScript, it features a responsive design that works seamlessly across all device screen sizes. This project offers an intuitive interface, making it easy to create, view, and organize notes effectively.

Tools: HTML, CSS3, JavaScript, JSON, Bootstrap5

### **Education**

B.C.A (Bachelor of Computer Application) Government arts and science collage

2021-2024 Perumbakkam, Chennai

2019-2021

**HSC** Government Higher Secondary School.

Vengapakkm, Chengalpattu

2018-2019

V.S Matriculation Higher Secondary School

Thirukalukundram, Chengalpttu