

KARTHIKEYAN.D

Software developer

7397443161

karthikeyan2662005@gmail.com

[Linked in](#)

[Git hub](#)

ABOUT ME

Java Backend Developer with experience building RESTful APIs using Spring Framework and Spring Boot. Strong in Core Java, OOP, Spring MVC, Spring Data JPA, SQL, and REST architecture. Familiar with Git, Postman, backend security concepts, and scalable application design. Seeking a backend development role in an enterprise environment.

EDUCATION

Bachelor of information technology

Meenakshi college of engineering

Expected graduation,2026

CGPA :7.8/10

Diploma in information technology

Government polytechnic

college,purasaiwalkam,nammalwarpet,chennai6000-12

2020-2023

percentage:73.4

WORK EXPERIENCE

Summer Intern – Java Backend & Spring Boot Development

Top Tech Developers | Chennai

Jul 2025 – Aug 2025

- Contributed to the backend development of an e-commerce application using Java, Spring Boot, and RESTful APIs.
- Developed and tested REST endpoints for core modules such as products, users, and orders, following MVC architecture.
- Used Spring Boot features like dependency injection, controllers, and service layers to build modular backend components.
- Strengthened problem-solving, debugging, and API testing skills while working on Java-based backend services.

Summer Intern – Next Generation Data Networking (IoT)

Bharat Sanchar Nigam Limited (BSNL) | Chennai

Jul 2022 – Aug 2022

- Completed a 2-month internship during Diploma in Information Technology, gaining exposure to IoT architecture, data communication, and modern networking technologies.
- Observed real-world telecom network operations and developed a practical understanding of connected systems and data networking concepts.

SKILLS

Languages : Java,Html,Css

Frameworks & Libraries :Spring Framework, Spring Boot, Spring MVC, Spring Data JPA, Spring Security

Databases : MySQL

Tools & Platforms : Git, GitHub, Postman, Maven, Eclipse,VS Code

Others : RESTful APIs, JWT Authentication, OOP, MVC Architecture, Exception Handling