

VIJAYA SANKARAN KARTHIK

Backend Developer | GenAI Application Enthusiast

LinkedIn: [linkedin.com/in/vijaya-sankaran-karthik-6767a4324](https://www.linkedin.com/in/vijaya-sankaran-karthik-6767a4324) | GitHub: github.com/vijayasankarankarthik

CAREER OBJECTIVE

Aspiring backend and full stack engineer with a strong interest in building GenAI-powered applications. Looking to grow at the intersection of backend systems development and AI-integrated product engineering, where I can apply my API and database skills while exploring how large language models can be integrated into real-world software.

TECHNICAL SKILLS

Languages: Java, SQL, React (basic)

Frameworks: Spring Boot, REST APIs, JWT Authentication

Databases: PostgreSQL, MySQL

Tools: Git, GitHub, Bruno, Swagger/OpenAPI, DBeaver, Linux / Ubuntu 24.04

INTERNSHIP EXPERIENCE

Backend Developer Intern | Bonbloc Technologies | Feb 2026 – Present

- Built backend APIs using Spring Boot, handling user management, authentication flows, and data operations.
- Worked with PostgreSQL, wrote SQL queries, and used Spring Data JPA/Hibernate to manage relational data models.
- Implemented JWT-based authentication and integrated Spring Security for protecting API routes with role-based access.
- Documented APIs using Swagger/OpenAPI and validated endpoints through systematic Postman test cases.
- Followed layered architecture (Controller, Service, Repository) and used Git and GitHub for version control throughout.

Industrial Training Intern | BSNL Ltd. | November 2024 (1 Week)

- Completed industrial training gaining exposure to telecom network infrastructure and enterprise operational workflows.
- Observed switching, transmission, and subscriber management systems in a public sector telecom environment.

PROJECTS

User Service Backend System | Java · Spring Boot · MySQL · Spring Security · JWT

GitHub: github.com/vijayasankarankarthik/userservice

- Built REST APIs for user registration, login, and profile management using Spring Boot.
- Implemented JWT auth with Spring Security and a CSV bulk upload feature for batch user creation.
- Optimized MySQL queries for faster lookups; tested all endpoints using Postman.

8-bit Approximate Parallel Prefix Adder Analysis | Verilog · MATLAB

GitHub: github.com/vijayasankarankarthik/Approximate_parallel_prefix_adders

- Designed Kogge-Stone and Ladner-Fischer 8-bit adder architectures in Verilog; compared exact vs approximate variants.
- Generated test vectors in MATLAB and evaluated error metrics and performance trade-offs for approximate computing.

EDUCATION

B.Tech — Electronics and Communication Engineering | SASTRA Deemed University, Kumbakonam

CGPA: 6.69 / 10 | 2022 – 2026

Dr. G. S. Kalyanasundaram Memorial School

Class XII: 79% | 2022 Class X: 85% | 2020