

# Khetavath Rajesh FullStack Developer

Hyderabad - 500032 | Khetavathrajeshxvi@gmail.com | +91 6300344791 | Rajeshkdev.com | linkedin  
github

## Summary

**Java Full Stack Developer** with expertise in **Java, Spring Boot, Hibernate, Angular, TypeScript**, and **RESTful APIs**. Skilled at designing scalable microservices-based applications, integrating front-end with back-end systems, and delivering enterprise-grade web solutions. Proficient with **Git, Maven, Gradle, CI/CD pipelines**, and Agile methodologies.

## Technologies & Skills

### Languages

TypeScript  
JavaScript  
Java

### Frameworks & Tools

Angular  
React  
SpringBoot  
RESTful API  
GIT

## Professional Experience / Projects

### Frontend Developer - ProficonLabs | Hyderabad

July 2024 - July 2025

#### SEWA - WhatsApp Business Platform

- Created a messaging service utilizing Meta-approved customized templates and messages
- Developed comprehensive modules including Campaign Broadcast management, Live chat/history features and Opt In/Out management.
- Business Owner can Manage agent permissions (RBAC).

#### Contribution:

- System design , Lazy Loading .
- REST API , implementation of Microservices Architecture, which helps in faster response api's.
- Created Modules that includes list of these following : Campaign, Live-chat & history, Opt- In/Out management, Template Creation.

**Tech-Stack:** React, Angular, Typescript, RESTful API, MongoDB, Mapbox-public api

#### CMIS - School Management ERP System

- Architected software that automates day-to-day operations of school management (from initial inquiry to student graduation)
- Implemented dynamic software architecture with no static typing constraints
- Developed comprehensive staff and student management modules.

#### Contribution:

- Developed complete CMIS school management software phase 1
- Integrated REST API to achieve complete dynamic sytem, No static typed
- Created Modules that includes list of these following : Enquiry, Registration , Student-Management , HelpDesk.

**Tech-Stack:** Angular, Typescript, RESTful API.

#### Simpo.ai - Website Generator Platform

- **Intuitive Website Generation:**

Developed a user-friendly interface for easy website creation, allowing users to customize layouts, choose themes, and add content effortlessly. Includes personalised **CRM** for business , also includes **Blogs** for better **SEO** along with **Staff** and **Apps** module.

**Contribution:**

- Worked on UI with Mobile Responsivness for User to generate website
- Integrated REST API to display usersite with no code by user
- Created **Ecommerce** business modules , for Ecommerce business

**Tech-Stack:** Angular, Typescript, RESTful API, Swagger/Postman

**Process Associate - Genpact** | Hyderabad

Dec 2023 - July 2024

- Worked on a machine learning real time data feeding for improving the accuracy of the model and web page development

**Tech-Stack:** python, HTML, CSS

**Frontend Developer Intern**, Innovya Technologies – Mumbai

June 2023 – Dec 2023

- Designed and implemented a proof-of-concept website featuring price estimation mechanism utilizing machine learning and Django technologies

**Tech-Stack:** dJango, python, HTML, CSS, PostgreSQL.

**Personal Project**

---

**MazalaTimez.com**

May 2025 - July 2025

- Front end System Design, Angular.
- Back end System Design, Spring-Boot.
- Developed various modules for categorizing News and user most comfortable/easy to understand and walk through entire website.
- Backend System Design, Spring-boot Rest Api's , microservice architecture (java).

**Tech-Stack:** Angular, Typescript, Java, MongoDB , Firebase , AWS .

**The Layer Shop - Ecommerce Business Platform**

Nov 2024 – Feb 2025

- Set up an entire E commerce End user to Admin system .
- Developed various modules for categorizing products and user most comfortable/easy to understand and walk through entire website.

**Tech-Stack:** Hostinger , Wordpress , PHP , HTML

**Education**

---

IIITDM Kancheepuram	7.0/10
Narayana Junior College	90.6%
Vijaya Mary High School	9.4/10