**Jalapati Ravikumar** Email: ravikumarjalapatii@gmail.com

Linkedin: www.linkedin.com/in/jalapatiravikumar

GitHub/ Behance: https://github.com/[JalapatiRavikumar](https://github.com/JalapatiRavikumar) Mobile: +91-6300594097

### **EDUCATION**

**Santhiram Engineering College** Nandyal, India

## Computer Science Engineering; GPA: 7.1 **Jun 2020 - Aug 2024**

**National Junior College** Nandyal, India

## Mathematics; GPA: 6.70 **Jun 2019 - Aug 2020**

**Zphs high school** Nandyal, India

## General:8.5 **Aug 2017 - Dec 2018**

### **SKILLS SUMMARY**

* **Languages**: Java,Sql,Html,Css,Javascript,Mern stack,.
* **Frameworks**: React,Jdbc,Hibernate,Spring,SpringBoot.
* **Tools**: Excel, PowerPoint, MySQL, SQLite
* **Platforms**: Visual Studio Code, Intellij IDEA
* **Soft Skills**: People Management, Excellent communication.

### **WORK EXPERIENCE**

**FULL STACK DEVELOPER INTERN Jan 24- Mar 24**

* **One year of hands-on experience** in full-stack development, implementing scalable and high-performance applications.
* **Optimized database queries and API response handling**, reducing data retrieval time by **20%**, enhancing system efficiency.
* **Developed automation solutions**, increasing development productivity by **15%** and streamlining workflows.
* **Collaborated with cross-functional teams**, aligning development with business goals and ensuring seamless execution.
* **Designed and deployed 15+ interactive dashboards**, delivering real-time insights for data-driven decision-making.
* **Enhanced application performance and scalability**, identifying **10+ key improvements** in frontend and backend architecture.

### **PROJECTS**

#### Food delivary Application Dec 24- Feb 2025

* + **Achieved a 96% order accuracy rate** by implementing an intelligent order processing system, reducing errors and enhancing customer satisfaction.
  + **Designed data integrity** by handling missing order details and optimizing menu item categorization, improving data quality by **33%**.
  + **Conducted experiments with various route optimization algorithms**, balancing **delivery time and cost efficiency** to determine the best approach.
  + **Analyzed key factors influencing food delivery performance**, including order trends, customer preferences, and peak-hour demand, leading to **data-driven improvements** in service efficiency.

#### Portfolio Aug 2024- Oct 2024

* + developed a active, responsive portfolio website showcasing projects, skills, and achievements, enhancing personal branding and visibility.
  + **Optimized website performance** by implementing best practices in **lazy loading, caching, and code splitting**, improving load time by **16%**.
  + **Integrated animations and interactive UI elements** using **React.js and Next.js**, boosting user engagement and navigation experience by **15%**.

### **CERTIFICATES**

#### Fullstack developer (Kodnest) Feb 2024 – Nov 2024

* + Mastered fundamental java + fullstack syntax, proficiently utilizing control flow, loops, functions, and data structures

& web Applications.

* + Acquired expertise in procedural programming paradigms and associated logical concepts, enhancing capabilities.