## PALAGANI VARUN KOUSHIK

Tirupati, Andhra Pradesh, India

 C (+91) 9133040381
 ■ palagani.varun2004@gmail.com
 Portfolio
 GitHub
 In LinkedIn

# SUMMARY

Motivated B.Tech student with solid academic performance and intermediate-level experience in Java and Spring Boot. Built REST APIs and full-stack projects through coursework and self-learning. Also developing skills in front-end technologies and eager to grow in a collaborative, innovative environment.

#### **SKILLS**

- Languages: Java, C, JavaScript, SQL
- Web Technologies: HTML, CSS, RESTful APIs Frameworks: Spring Boot (Basic).
- Tools: Git, Postman, IntelliJ IDEA Platforms: Windows
- Technical Skills: Data Structures and Algorithms, Web Development and Integration
- Soft Skills: Teamwork Collaboration, Problem Solving, Time Management, Willingness to Learn

#### **EDUCATION**

Mohan Babu University, Tirupati

B.Tech. in Computer Science

Sri Chaitanya Institutions, Vijayawada

Intermediate Education, AP

Sri Srinivasa EM High School, Vissanapeta

Secondary School Education

Sep 2022 - Present

CGPA: 8.9/10 2020 - 2022

Score: 937/1000

2020

Score: 596/600

#### **PROJECTS**

### School Management System

Technologies: Java, Spring Boot, MySQL, HTML, CSS, JavaScript

- Developed a full-stack school management system with modules for Admin, Teacher, and Student.
- Implemented secure role-based login, REST APIs, and MySQL integration.
- Built dashboards to manage users, grades, courses, and notices.
- Enabled assignment uploads and timetable downloads in PDF.
- Designed responsive frontend using HTML and CSS.

### Splitwise Clone – Bill Splitting App

Technologies: Java, Spring Boot, MySQL, HTML, CSS, JavaScript

- Built a mini full stack app to split group expenses with real-time balance tracking.
- Developed REST APIs for users, groups, and expenses using Spring Boot.
- Created a basic HTML/CSS UI to add expenses and display balances.

#### **CERTIFICATIONS**

- **Programming Using Java Infosys Springboard:** Completed foundational course covering Java basics, OOP, and exception handling through guided exercises.
- AWS Solutions Architecture Virtual Simulation (Forage): Explored cloud infrastructure design concepts through a self-paced simulation powered by AWS.
- JPMorgan Chase Software Engineering Forage: Briefly participated in a virtual experience simulating backend development tools and workflows.

## OTHER INTERESTS / EXTRACURRICULAR ACTIVITIES

- Cricket: Active player in local and university-level matches.
- **Hackathon XHorizon 2025:** Collaborated in a 24-hour coding sprint to build a full-stack project with a team of four.