# DWARAMPUDI SATHYA REDDY

in linkedin.com/in/sathya-reddy-dwarampudi — ♀ github.com/DwarampudiSathyaReddy

## **PROFESSIONAL SUMMARY**

Aspiring Full-Stack Developer with expertise in Java and web technologies, passionate about building scalable, user-focused solutions. Curious, eager to learn, and thrive in collaborative environments.

#### **SKILLS**

Languages: C, Java, Python (Intermediate)

Web Technologies: HTML, CSS, JavaScript (Intermediate), Bootstrap

Backend: JDBC, Hibernate, SQL

Soft Skills: Problem Solving, Strong Communication, Teamwork, Analytical Thinking

#### **EDUCATION**

#### CMR Engineering College, Hyderabad

Bachelor of Technology - Computer Science and Engineering

2022-Present

CGPA: 9.15/10

#### Narayana Junior College, Hyderabad

Intermediate - Mathematics, Physics, Chemistry

2020-2022

Percentage: 96.9

## Masters Grammar High School, Hyderabad

Matriculation 2008–2020

CGPA: 10/10

## **PROJECTS**

Back In Stock Notifier 2025

 Developed an e-commerce platform with automated email alerts for restocked products using Amazon SES and MySQL.

• Designed responsive user interfaces supporting authentication, cart, and subscription workflows.

PDF Editor 2025

- Developed a web-based PDF editor enabling content modifications, downloads in multiple formats, and conversion history tracking.
- · Streamlined user experience with an intuitive interface for seamless editing and file management.

# **Google Books API Search Engine**

2024

- Built a dynamic, responsive book search web app using the Google Books API for real-time search across a vast database.
- Added advanced features like customizable filters and voice-enabled input to improve accessibility and user experience.

# **CERTIFICATIONS**

- Spoken Tutorial Certification in Java IIT Bombay
- Fundamentals of Object-Oriented Programming NPTEL
- Smart Coder Smart Interviews
- Cambridge English Interchange Level 3 Course

## **ACHIEVEMENTS**

- Finalist Ideathon by The Boring Education
- Shortlisted Internal Smart India Hackathon (SIH)