# VISWANIVAS BENDADI

6301010726 | viswanivasbendadi10@gmail.com | LinkedIn | GitHub | Portfolio

### PROFESSIONAL SUMMARY

Full-Stack Developer with 6 months of hands-on experience in Java Spring Boot, Angular, and MySQL. Skilled in building secure REST APIs with JWT authentication and developing responsive single-page applications. Proficient in database optimization and Agile methodologies for delivering scalable web solutions.

# TECHNICAL SKILLS

- Frontend: React.js, Angular, Bootstrap, HTML5, CSS3, JavaScript, TypeScript
- Backend: Java, Spring Boot, Spring Security, C#, ASP.NET, .NET Core
- Databases: MySQL, MongoDB, SQL Server
- Tools: Visual Studio, VS Code, Eclipse, STS, Maven, Git
- Methodologies: Agile, RESTful APIs, Microservices, JWT Authentication

### **INTERNSHIP EXPERIENCE**

## Java Full Stack Developer Intern The Developers Arena

Dec 2024 – June 2025

- Built Angular-Spring Boot apps with JWT and Spring Security, reducing security issues by 40%.
- Designed 25+ REST APIs with Swagger, cutting integration time by 30% and support tickets by 45%.
- Optimized 15+ API queries, achieving 300ms average response time and 85% fewer timeout errors.
- Used MongoDB aggregation for reports, improving analytics performance by 40% across 10+ reports.
- Delivered 8 core modules via Agile sprints with 95% on-time delivery and strong team collaboration.

### **EDUCATION**

# **Master of Computer Applications (MCA)**

Aurora's PG College, Hyderabad

CGPA: 7.34 2023

Bachelor of Science (B.Sc)

Privadarshini Degree & P.G. College, Khamman

CGPA: 6.38

Priyadarshini Degree & PG College, Khammam

2020

# PERSONAL PROJECTS

### E-Commerce Platform (Angular/Spring Boot)

- Built responsive e-commerce portal with product catalog, cart functionality, and user authentication
- Implemented Angular Material UI with 60% improvement in mobile responsiveness
- Developed REST APIs with Spring Security, JWT authentication, and role-based authorization
- Integrated MongoDB for product data with optimized queries showing 50% faster load times

#### **Task Management System (React/Spring Boot)**

- Created task tracking application with drag-and-drop interface using React improving user productivity by 35%
- Implemented Spring Boot backend with JPA and MySQL database, reducing data retrieval time by 40% through query optimization

### **Bookstore Application (ASP.NET Core)**

- Developed ASP.NET Core MVC application with Entity Framework Core, handling concurrent users with 95% request success rate
- Implemented Razor Pages with responsive design using Bootstrap 5, achieving 98% mobile compatibility across devices
- Added authentication using ASP.NET Identity with role-based authorization, reducing unauthorized access attempts by 100%