VISWANIVAS BENDADI

Hyderabad, Telangana | 6301010726 | viswanivasbendadi10@gmail.com linkedin.com/in/viswanivas | github.com/N1vas-B/viswanivas

OBJECTIVE

To secure a challenging position as a Full-Stack Developer in an forward-thinking company to apply skills in **Java, Spring Boot, React, Angular, MySQL, MongoDB, HTML, CSS**, and **JavaScript**, driving organizational success while fostering career growth.

TECHNICAL SKILLS

- Software Development: Java, RESTful APIs, HTML, CSS, JavaScript, C-Sharp
- Development Frameworks: Spring Boot, Angular, React, Bootstrap, ASP.NET, .NET Core.
- Database: MySQL, MongoDB
- Tools: VS Code, Eclipse, Spring Tool Suite, Postman, Git, MySQL Workbench

INTERNSHIP

Java Full Stack Developer

The Developers Arena, Dec 2024 - June 2025

- Designed and deployed a website with Angular enhancing delivery speed by 40%
- Implemented enhanced API security measures with JWT for Multi-factor authentication and access control
- Created Swagger docs for 25+ endpoints, reducing integration errors by 30%
- Enhanced database query performance by 40% via efficient integration of MongoDB and MySQL

EDUCATION

• MCA, Aurora's PG College Hyderabad – CGPA: 7.34	2023
• B.Sc, Priyadarshini Degree & PG College Khammam – CGPA: 6.38	2020
• Plus 2, Sri Chaitanya Arts & Science Jr College Khammam – 80%	2017
• SSC, Swami Vivekanand Vidyanikethan High School khammam - 8.0 CGPA	2015

PROJECTS

Mobile Shopping Platform - Angular

Dec 2024 to Jan 2025

- Developed responsive Angular product catalog for mobile shop, boosting mobile accessibility by 60%
- Integrated advanced search and filter functionality, facilitating efficient product search by 50%
- Improved user experience with an intuitive interface garnering 98% positive feedback.
- Utilized Google Drive/OneDrive for responsive image delivery, ensuring 99% availability

Task Management System - Java, Spring, React, MongoDB

March 2025 to April 2025

- Built a Full-Stack Task Manager with React, Spring Boot, and MongoDB, boosting task efficiency by 40%.
- Implemented dynamic search and filter features, increasing task and project discoverability by 60%.
- Optimized MongoDB data modeling and queries, boosting data retrieval performance by 40%.
- Integrated JWT authentication with role-based access control, streamlining admin and user workflows by 35%.

Portfolio Website - HTML, CSS, Javascript

May 2025 to June 2025

- Built a fully responsive single-page portfolio using HTML, CSS, and JavaScript
- showcasing 10+ skills, improving mobile compatibility by 100%
- Integrated a functional contact form and social links, increasing networking reach by 60%