BAADE VAMSHI

(+91) 9652818207 22211a6710@bvrit.ac.in

OBJECTIVE

Seeking a Software Developer Intern role to apply my skills in Java, web development, and data structures to build scalable applications. Passionate about backend development and problem-solving.

EDUCATION

CGPA:8.87 — 2022 - 2026 **Bachelor of Computer Science:** B V Raju Institute of Technology Intermediate: Narayana Junior College

2020 - 2022 — Percentage: 98.4

TECHNICAL SKILLS

Programming Languages: Java, Python (Basics), SQL

Web Technologies: HTML, CSS, JavaScript, Express JS, Node JS

Frameworks & Libraries: Bootstrap

Tools & Utilities: GitHub, VS Code

Database Management: MongoDB, SQL

Concepts: Data Structures & Algorithms

PROJECTS

Wanderlust

- Built a full-stack web application for vacation rentals with features like listing and booking stays, ensuring a seamless user experience.
- Integrated interactive maps, secure authentication, and a responsive UI for an engaging, user-friendly design across devices.
- Enhanced backend performance through MongoDB.
- Tech Stack: JavaScript, HTML, CSS, MongoDB, Express JS, Map Box API, Bootstrap.

Crop-Connect – Farmer-to-Buyer Crop Trading Platform

- Created a platform that connects farmers directly with buyers for transparent and location-based crop trading.
- Enabled real-time crop purchase requests and interactive map-based matching to simplify the trade process.
- · Built using Node.js, Express, MongoDB, and Map box GL JS with secure authentication and responsive UI..

Weather App

- · Built a real-time weather application using JavaScript.
- Integrated API-based weather forecasting functionality.
- Tech Stack: JavaScript, HTML, CSS.

ACHIEVEMENTS

- Code Chef: Reached a highest rating of 1464, solved 80+ problems in competitive programming contests.
- Leet Code: Solved 370+ DSA problems, achieving a peak rating of 1670+. Strenghthening expertise in arrays, trees and graphs.

CERTIFICATES

- Oracle: Java Fundamentals.
- Simplilearn: Programming with python 3.X.
- NPTEL: Soft Skills, Java.