

BANDARU DEVENDAR

devendarbandaru05@gmail.com | +91 9398315212

CAREER OBJECTIVE

Motivated Computer Science Engineering student with strong full-stack fundamentals and AI-assisted development skills. Passionate about building scalable web applications, clean system design, and structured documentation. Seeking to contribute to impactful, ethical technology solutions while continuously learning and delivering high-quality systems.

EDUCATION

B.Tech – Computer Science Engineering : KLH University, Hyderabad | CGPA: 9.6
Intermediate (MPC) : Krishnaveni Junior College, Khammam | 97%
SSC : TSRS Residential School, Enkoor | CGPA: 9.7

SKILLS

Programming Languages: Java, JavaScript, C
Frontend: HTML, CSS, React.js (Basics), Tailwind CSS (Basics)
Backend: Java, Spring Boot, REST APIs, JWT Authentication
Database: MySQL, SQL | PostgreSQL (Basics)
Cloud & Deployment: AWS (Basics), Vercel / Render (Learning), GCP (Basics)
Tools: Postman, GitHub, Notion (Basics)
AI Tools: ChatGPT, GitHub Copilot, Cursor (Basics)
Other: API Integration, Role-Based Access Control, System Design Fundamentals

PROJECTS

TaskFlow – Full Stack Task Management System

Developed a scalable full-stack task management system with authentication and role-based access.

- Built backend using Java, Spring Boot, Spring Security, JWT, and MySQL
- Designed RESTful APIs for user authentication, group management, and task assignment
- Implemented role-based authorization for secure access control
- Structured modular backend architecture for scalability and maintainability
- Tested APIs using Postman and ensured validation workflows

Enhancements (Aligned with Full Stack + AI Workflow):

- Designed frontend UI concepts (React + Tailwind approach) for dashboards and admin panels
- Used AI tools (ChatGPT, Copilot) for debugging, API structuring, and optimization
- Documented API endpoints, workflows, and system architecture clearly
- Planned deployment strategy using cloud platforms (Vercel / GCP Basics)

Plant Disease Detection AI – Web Application

Developed an AI-powered web application for detecting plant diseases from leaf images.

- Used MobileNetV2 deep learning model for high-accuracy image classification
- Built interactive UI using Streamlit for seamless image upload and prediction
- Provided disease insights and treatment suggestions for real-world usability
- Focused on user-friendly design and accessible interface
- Documented model workflow and prediction pipeline for clarity

TECHNICAL DOCUMENTATION & COLLABORATION

- Created structured API documentation and system flow notes
- Organized project workflows and backend architecture clearly
- Familiar with writing SOP-style technical documentation
- Used AI tools for documentation, debugging, and code optimization
- Able to explain technical concepts clearly through written and visual formats

CERTIFICATIONS

- Microsoft Azure AI Fundamentals — Microsoft
- Introduction to Cloud Computing — IBM via Coursera (Jan 2026)
- Getting Started with Git and GitHub — IBM via Coursera (Sep 2025)
- C Essentials 1 — Cisco Networking Academy (Jan 2025)
- Linguaskill English Test — Cambridge Assessment English (CEFR Level: B1)

LANGUAGES KNOWN

English, Telugu

ADDITIONAL SKILLS & INTERESTS

- Exploring new AI technologies and tools
- Public speaking and communication
- Learning new software tools and technologies
- Reading and travelling