

ADHIKARI SHIVA DHARMA RAJ

📞 +91-8328256603

✉️ adhikarishiva2525@gmail.com

🌐 Github: github.com/Shiva040602

LinkedIn

Career Objective Summary

Career Objective Computer Science graduate passionate about Full-Stack Development and Problem Solving. Skilled in coding and eager to contribute to real-world software solutions while growing as a developer

EDUCATION

Mallareddy Engineering College, Hyderabad

SEP 2023 – MAY 2026

B.Tech in Computer Science and Engineering

CGPA: 7.88

Bandari Srinivas Institute of Technology

JUN 2020 – APR 2023

Diploma in Computer Engineering

CGPA:8.11

ZPH SCHOOL, NARSINGI

MAR 2020

SSC

CGPA:9.2

Skills

Languages: C, Python,

Tools: Git, GitHub, VS Code,

Databases: MongoDB, MySQL

Academic Coursework: DSA, CN, OS, OOP

Soft Skills: Problem Solving, Teamwork, Critical Thinking, Research

Internship Experience

Junior Developer Intern, Skilltimate Technologies

Built responsive client-facing web apps, optimizing frontend features for better user experience

Web Development Intern at Micro Information Technology Services

Completed a 1-month internship focused on web development fundamentals and project implementation, Gained experience with HTML, CSS, JavaScript, and responsive web design

Projects

Land Resource Management Platform using Python

Designed an intelligent web platform to manage land records using GIS and rule-based AI and Enabled users to view land ownership, irrigation advice, and generate reports

Smart Calculator

Built a Python-based smart calculator that accepts both text and voice input for performing calculations

Password Generator

Tool Python-based password generator with options for length and complexity

Certifications

• **HackerRank** – Problem Solving (Basic)

• **Skilltimate** – Junior Developer Certification

• **Microsoft** – Azure AI Fundamentals

• **Tata Forage** – Data Visualization (Storytelling + Trend Analysis) Internship Experience

POSITIONS OF RESPONSIBILITY

Project Leader – Led diploma project on *Land Resource Management using AI*.