

Bhuvaneshwari Rebba

Bachelor of Technology

Anurag Engineering College, Ananthagiri, Kodad

+91-9701473371

bhuvaneshwaritsms010@gmail.com

<https://github.com/Bhuvaneshwari244/>

<https://in.linkedin.com/in/bhuvaneshwari-rebba-650800280>

Career objective

To secure a dynamic position as an Software Engineer. I am eager to leverage my collaborative spirit, problem-solving abilities, and strong technical foundation in Python, Data Structures, and AI to contribute to organizational growth and deliver impactful technical solutions.

Skills

Technical Skills: C, Python, JavaScript, Data Structures

Web Technologies: MERN Stack (MongoDB, Express, react, Node), HTML, CSS

Database: SQL, MongoDB

Tools & IDEs: Git, GitHub, Visual Studio Code

Languages Known: English, Telugu

Personal Attributes: Calm under pressure, Teamwork, Problem-solving

Education

Bachelor of Technology in Computer Science and Engineering

Anurag Engineering College, Ananthagiri, Kodad

2022-26

CGPA: 8.63(Till Date)

Intermediate

Telangana Model College - Munagala (V & M), Suryapet

2020-22

percentage: 88.1%

SSC

Telangana Model School - Munagala (V & M), Suryapet

2019-20

GPA: 9.8

Certifications

IBM Ethnus Course Certificate

Infosys Springboard Certificates & Coursera

Deployment: [Deployment](#)

Internships: SQL - InTrainz & Plasmid Intern (2024),

Python - Codetech IT solutions (2025),

Software Engineer – Yugyantra Retail OPC Pvt ltd (2026)

Projects

Detection and Recommendations in Peanut Farming – Developing a deep learning web application to detect various plant diseases (leaf, stem, roots) and provide treatment recommendations using backend integration.

Tools: Python, Deep Learning, Web Technologies

AI-Powered Resume Analyzer – Developed a machine learning-based tool that analyzes resumes for keyword matching and formatting to improve ATS compatibility and visibility.

Tools: Python, Machine Learning Algorithms

Automated Weather Alert System – Created a script to fetch real-time weather data and send automated email reminders for rain or cloudy weather using API integration.

Tools: Python, OpenWeather API, Gmail API