

# VENKATESWARA RAO BHIMASINGI

ELURU | [srinu19773@gmail.com](mailto:srinu19773@gmail.com) | +91-9491019773 | [venkateswararaobhimasingi.vercel.app](https://venkateswararaobhimasingi.vercel.app)

[linkedin.com/in/venkateswara-rao-bhimasingi-376981287](https://www.linkedin.com/in/venkateswara-rao-bhimasingi-376981287) | [github.com/Venkateswararaobhimasingi](https://github.com/Venkateswararaobhimasingi)

## PROFESSIONAL SUMMARY

Adaptable and motivated professional with strong problem-solving skills and a passion for learning new technologies. Committed to delivering quality results, collaborating effectively in diverse teams, and continuously improving skills to meet evolving industry needs. Equipped with excellent communication and organizational abilities, making me well-prepared to contribute as a **Software Developer**.

## SKILLS

**Experienced:** Django, Computer Vision

**Skillful:** Python, Kotlin, Java, C++

**Beginner:** ABAP

**Soft Skills:** Teamwork, Collaboration, Leadership, Problem-Solving

## EDUCATION

**BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING,** Oct 2022 – Present

Sri Vasavi Engineering College, Tadepalligudem, Andhra Pradesh.

- Percentage: 78.78

**INTERMEDIATE IN MPC,** Aug 2020 – Apr 2022

MJPAPBCW Jr. College, Mopidevi, Andhra Pradesh.

- Percentage: 87.9

**SECONDARY SCHOOL CERTIFICATE,** Jun 2019 – May 2020

Good News English Medium High School, Eluru, Andhra Pradesh.

- Percentage: 90

## WORK EXPERIENCE

**INTERN,** Edunet Foundation, Virtual Jan 2024 – May 2025

- Participated in 1 to 6 week virtual internships focused on learning and skill-building in industry-relevant technologies.
- Completed expert-led training, tasks, and projects, gaining hands-on exposure to various tech fields.
- Earned completion certificates, demonstrating a commitment to continuous learning and professional development.

## PROJECTS

**FORGOTYOUREMAIL** Jun 2025 – Present

<https://github.com/Venkateswararaobhimasingi/forgotYourEmail.git>

- Built an innovative Android app with Kotlin and a secure Django REST API backend to help users manage and regain access to their Gmail inboxes.
- Implemented features such as smart inbox classification, email analysis, auto-replies, and calendar/task integration using Gmail and Google APIs.
- Solved email overload by delivering intelligent notifications, actionable insights, and streamlined inbox management.

## HEALHAVEN

Jan 2025 – Mar 2025

<https://heal-haven.vercel.app>

- Developed an innovative Django-based digital platform bridging education and healthcare to provide timely support for students.
- Designed to provide timely assistance in a safe, student-friendly environment.
- Leveraged simplicity, automation, and accessibility to promote a culture of well-being.

## REAL-TIME FACE, MOTION, AND EDGE DETECTION

Jun 2023 – Aug 2023

<https://github.com/Venkateswararaobhimasingi/face-motion-edges-detection.git>

- Created a Python-based desktop application using Tkinter and OpenCV for real-time visual processing.
- Implemented features including face detection, motion detection, and edge detection using webcam input.
- This project demonstrates basic computer vision techniques with an interactive GUI.

## CERTIFICATIONS

---

- |   |          |
|---|----------|
| • MICROSOFT CERTIFIED: AZURE FUNDAMENTALS CERTIFICATION (AZ900) | Jun 2025 |
| • MONGODB CERTIFIED ASSOCIATE DEVELOPER                         | May 2025 |
| • ZERO TRUST CYBER ASSOCIATE (ZTCA) FROM ZSCALE                 | May 2025 |

## ACHIEVEMENTS

---

### DJANGO WEB DEVELOPMENT BOOTCAMP

Jun 2024

- Gave my best to share the knowledge I had, explaining everything I learned with sincerity. Though the outcome didn't meet expectations, I choose not to give up. I take it as a lesson, not a failure – and a chance to grow, improve, and come back stronger.

### TOP 6 FINALIST - COLLEGE LEVEL HACKATHON

Nov 2023

<https://github.com/Venkateswararaobhimasingi/health-connect.git>

- Our team developed **HealthConnect**, a Django-based health platform aimed at improving student wellness and medical support.
- The project featured user authentication, health issue reporting, and a blog system.
- It was recognized among the top 6 entries for its practical impact and clean execution.

## HOBBIES

---

- Collecting Swags
- Playing Kabaddi
- Solving Sudoku
- Exploring the Internet