

# VEENAM VENKATA SRAVANI

 [github.com/veenamvenkatasravani](https://github.com/veenamvenkatasravani)    [linkedin.com/in/sravani](https://linkedin.com/in/sravani)    [veenamvenkatasravani0@gmail.com](mailto:veenamvenkatasravani0@gmail.com)  
 9347460591

## SUMMARY

Motivated B.Tech Computer Science graduate (2026) with practical knowledge of Python programming, basic Machine Learning concepts, and strong problem-solving skills. Completed academic and self-learning projects that improved logical thinking and coding ability. Looking for an entry-level opportunity to gain industry exposure and grow as a software professional.

## EDUCATION

<b>Aditya College of Engineering and Technology</b> <i>Computer Science and Engineering(B.Tech)</i>	2022–2026
<b>Rajamahendri Junior College</b>	<i>CGPA: 7.71</i> 2020–2022
<i>MPC (Intermediate)</i>	<i>Percentage: 57.60</i>
<b>Anand Nagar Municipal Corporation High School</b>	<i>Completed 2020</i>
<i>SSC</i>	<i>Percentage: 86.33</i>

## Technical Skills

**Skills:** Python, Java(Basics), HTML, CSS, JavaScript, SQL, React Native

**Developer Tools:** Git/GitHub, MySQL, VS Code, Terminal, Google Cloud

## PROJECTS

### Personal Portfolio Website — HTML, CSS, JavaScript

- Designed and built a responsive website to showcase my projects and achievements.
- Developed using HTML, CSS, and JavaScript with a modern and clean UI.

### ML Model for Gunny Bags Detection and Counting (Hackathon)

- Developed a YOLO-based object detection model to identify and count gunny bags from warehouse images.
- Performed dataset creation, annotation, data augmentation, and accuracy optimization.
- Worked across the end-to-end ML pipeline using Python, OpenCV, and YOLO.

### DOCSPOT – Doctor Appointment Booking System — MERN Stack

- Developed a full-stack web application for patient registration and doctor search.
- Implemented secure JWT-based authentication, RESTful APIs, and dashboards for patients, doctors, and admins.
- Enabled online appointment booking with efficient schedule management.

## INTERNSHIPS

### LogoJech Technologies Private Limited (On-Site) — Software Developer Intern May 2025 -Nov 2025

- Implemented real-time object detection using YOLO and performed image/video processing with OpenCV.
- Developed backend solutions using PHP and built mobile applications using React Native.
- Worked on AI/ML tasks including data preprocessing, training, and model deployment.
- Collaborated in Agile environment with Git version control, sprints, and code reviews.

### APSCHE (Online) — SDE Intern May 2024

- Worked on “DOCSPOT”, a healthcare appointment platform built using MERN stack.
- Implemented secure authentication, RESTful APIs, and dashboards for patients, doctors, and admins.
- Performed system testing, debugging, and proposed improvements like telemedicine and AI doctor recommendations.

## CERTIFICATES

Programming Essentials in C – C++ Institute Authorized Academy

Programming Essentials in Python – Python Institute

Problem solving – Hackerrank

HTML and CSS – IT Specialist Certification

Data Science – Cisco Networking Academy