# Sri Surya Havanuru

havanurus<br/>risurya@gmail.com — linkedin.com/in/srisuryahavanuru — Sri Surya Havanuru port<br/>folio — 8309682272

#### About Me

An enthusiastic and adaptable learner with technical proficiency in programming languages and a knack for creative problem-solving. Eager to embark on a versatile career path where I can apply my expertise and contribute to innovative solutions.

## Education

Malla Reddy University, Hyderabad, India

B.Tech in AIML Year of Passing: 2025

Current CGPA: 8.28

Narayana Junior College, Kurnool, India

Year of Passing: 2021 Percentage: 94.7%

Kiddy's High School, Adoni, India

Year of Passing: 2019 GPA: 9.5

## Technical Skills

• Java • CSS • Next JS • Express JS • PostgreSQL

Python
Java Script
Angular
Mongo DB
Git
HTML
React JS
Node JS
MySQL
Tailwind

## **Projects**

Gaze Detection using Python: Implemented a real-time gaze detection system using OpenCV and dlib, tracking eye movements to determine user attention and focus areas.

**ZyVEX** – **A Fan Support Platform:** Developed a fan support platform using the MERN stack with Next.js, enabling fans to connect with and support their favorite creators through seamless interactions and engagement.

Auto-Correction Features using NLP: Developed an auto-correct system using NLP for real-time spelling, grammar, and syntax corrections, enhancing communication clarity and reducing user errors. Achieved 89% accuracy. GitHub Repository

Real-Time Attendance Monitoring with Deep Learning: Implemented a CNN-based face recognition system to automate attendance, increasing accuracy and reducing manual effort and proxy attendance.

#### Certifications

Machine Learning from AWS Academy

Cloud Computing from AWS Academy

The Full Stack from Meta through Coursera

Operating Systems from Google through Coursera

Computer Networks from Illinois Tech through Coursera

Software Development Life Cycle from University of Minnesota through Coursera

#### Languages

• Telugu • English • Kannada • Tamil • Hindi