# YESHWANTH POLOJU

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### **EDUCATION**

Vignana Bharathi Institute of Technology

Bachelor of Technology

Hyderabad, India Expected July 2024

Computer Science Engineering: Data Science

Cumulative GPA: 7.23/10.0

Relevant Coursework: Python; Java; Operating Systems; Algorithms; Artificial Intelligence; Machine Learning.

TELANGANA BOARD OF INTERMEDIATE EDUCATION

Studied Intermediate course in MPC; GPA: 8.5/10.0

Hyderabad, India Jul 2019 - June 2020

KIDS KINGDOM GRAMMAR HIGH SCHOOL

Board of Secondary Education, Telangana; GPA: 8.8/10.0

Hyderabad, India May 2018

### **WORK EXPERIENCE**

**COGENT IBS, Inc.** 

Hyderabad, India May 2024 – Present

Software Engineer Intern - Remote

- Developed a professional portfolio using HTML/CSS and SQL, showcasing proficiency in front-end and a little of back-end web development.
- Conducted testing for web applications, identifying and documenting bugs to ensure product quality.
- Contributed to database management tasks, including data querying and integrity maintenance, enhancing skills in SQL and database manipulation.

#### **ACTIVITIES**

## **Street Cause Organization Committee**

Hyderabad, India

Co-ordinator

August 2021- July 2023

- Member of the Street Cause Committee to help poor people by raising funds from colleges or helping students for better knowledge.
- Organized and helped around 18-20 villages by providing required facilities in Hyderabad.3

**VBIT Cricket Club** 

Hyderabad, India

Member

April 2021 – June 2022

• I participated in a cricket event and emerged victorious, which was exciting and rewarding.

### **UNIVERSITY PROJECTS**

### **EYEBALL-BASED CURSOR MOVEMENT**

March 2024

- Specialized eye-tracking devices equipped with infrared cameras and sensors to meticulously monitor the direction and position of the user's eye.
- Developed using technologies like Python, OpenCV, Mediapipe, and PyautoGUI.

### YOUTUBE VIDEO STATISTICS

November 2023

- The proposed YouTube video Analyzer utilizes cutting-edge Natural Language Processing(NLP) algorithms to extract textual data from comments and transcripts, categorize sentiments as positive, negative, or neutral, and provide insightful analysis.
- Technologies used are Python and Sentiment Analysis.

### **ADDITIONAL**

Technical Skills: HTML/CSS; Python; Java; R programming, SQL

Languages: English; Telugu, Hindi

Certifications & Training: Al-ML Virtual Internship, Data Analytics Process Automation Virtual Internship,

Salesforce Developer Virtual Internship.

Achievements: Participated in college Hackathon: project on Face Recognition-Based Attendance System.