# Yerubandi Subrahmanyam | +91 955-024-6132; subashyerubandi@gmail.com | LinkedIn | Portfolio | Github

#### **PROFESSIONAL SUMMARY**

- Competent and dedicated executive web designer in designing and developing websites. Effective communication, presentation skills and potential to communicate with senior management.
- Skilled in OpenCV for computer vision applications, adept at image processing and object detection. Proficient in developing innovative solutions across diverse domains such as robotics and healthcare.

#### **SKILLS**

Analytical Tools: Power BI, Advanced Excel

Programming Languages: Python, HTML, CSS, Java Script, PHP(Basics), SQL, AngularJS,

**Database**: MySQL **Version Control**: Github

Other Skills: Critical thinking, Time Management, Problem Solving, Data Processing, Statistics & Probability

#### **EDUCATION**

VIT Bhimavaram, India.	2020 - 2024
B.Tech., Electronics and Communication Engineering	CGPA – 8.42
Sasi Junior College Velivennu, India.	2018 - 2020
Intermediate	CGPA – 9.63
Educare English Medium School Nagaram, India.	2017 - 2018
SSC	GPA – 9.5

# Job Portal (Web Development - Major Project-1) | Github

Nov 2022 - Jan 2023

 Our platform enables users to apply for jobs and post job listings, fostering seamless interactions between job seekers and employers.

# Doctor Appointment (Web Development – Major Project-2) | Github

Mar 2023 - Apr 2023

• The Hospital Appointment Booking System streamlines appointment scheduling with healthcare professionals by offering an intuitive web-based platform for users to select preferred dates and available time slots online.

#### Photography Login Page (Web Development – Frontend Project) | Github

Nov 2022 - Jan 2023

• The Photography Login Page frontend project seamlessly integrates CSS frameworks to create a captivating and user-friendly entry point for the photography platform.

#### Object Detection (Artificial Intelligence – Major Project) | Github

May 2023 - Jul 2023

• Object detection with OpenCV spans diverse domains like surveillance, autonomous vehicles, robotics, and augmented reality, empowering developers to craft versatile and efficient detection systems for real-world use.

# Al Minor Project | Github

May 2023 - Jun 2023

• I crafted projects in face detection, iris classification, and housing price prediction, employing computer vision and machine learning for applications in security, botany, and real estate.

#### **CERTIFICATIONS**

- Certified in Web Development by WorlnWell
- · Certified in Artificial Intelligence by Languify, AICTE
- · Certified in AngularJS by IBM
- · Certified in Azure AI Fundamentals by Microsoft
- Certified in Data Analytics by AICTE

# **INTERNSHIPS**

### **Web Development (Coincent)**

Nov 2022 - Jan 2023

• The web development internship offers practical experience in front-end and back-end technologies, including HTML, CSS, JavaScript, and frameworks, preparing interns for careers in modern web development.

Technologies learned: HTML, CSS, JavaScript, PHP, AngularJS, SQL

#### AI-ML (Coincent, AICTE)

May 2023 - Jul 2023

• The AIML internship provides hands-on training in artificial intelligence and machine learning, preparing interns for roles in cutting-edge technology fields.

Technologies learned: Python