# SUNKU **VINISH RANGANATH**

#### PROFESSIONAL OBJECTIVE

Fast learner and passionate worker. Also a team player with an eye for detail. Eager to secure an entry-level position, where I can use as well as improve my skills and leverage my learnings.

## **PROJECTS**

# Ocular Disease Recognition using Deep Learning

The proposed solution combines transfer learning with CNN (a pre-trained model namely EfficientNet) to deliver **92% accuracy** in ocular disease (like cataracts, myopia, diabetic retinopathy, AMD, Diabetes) classification from fundus images (uses ODIR-2019 dataset), revolutionizing ophthalmology diagnostics.

#### **Email Authentication**

Developed a mini full-stack web application for user registration and email authentication using Core Java (JSE), JDBC, and Servlets, with a front-end built in HTML, CSS, and JavaScript, featuring email verification, secure sign-in, and session management.

## **Typing Speed Test**

Developed a front-end typing speed test application using HTML, CSS, and JavaScript, featuring an interactive interface that tracks user speed and accuracy in real time to enhance typing skills.

#### TECHNICAL SKILLS

Technologies: JSE(Core java) | OOPS | JDBC | HTML | CSS | MYSQL | JavaScript | JSP | ReactJS

## **EDUCATION**

## Sree Vidyanikethan Engineering College

August 2024

Bachelor of Technology in Computer Science - Tirupati, AP

CGPA: 8.17/10.00 March 2020

Narayana IIT Academy

Sri Sai Vijetha High School

79.6% / 100%

Intermediate Education (M.P.C) - Hyderabad, Telangana

March 2018

State Board of Secondary Education - Tadipatri, AP

CGPA: 8.7/10.00

## **CERTIFICATIONS**

- HTML, CSS, and JavaScript for Web Developers COURSERA
- Programming Through Java NPTEL
- Web Development for Beginners SIMPLILEARN
- Basics of Web Development PREPLEAF BY MOSAI
- English Standard Communication Certification MEPRO PEARSON

#### **ACHIEVEMENTS**

- Certified Python(Basic), SQL(Basic), JavaScript(Basic) in HackerRank coding tests.
- Achieved 5 stars in JAVA & 4 stars in SQL, Problem Solving and Python of HackerRank.
- Presented a book chapter on "Ocular Disease Recognition Using EfficientNet" in IGI GLOBAL.

#### **EXTRA-CURRICULAR ACTIVITIES**

- Participated in Yoga For Happiness program, conducted by ISKON, Bangalore.
- Worked as team leader and volunteer in NSS(National Service Scheme).
- Member in LetUsUnite (A social service team).

# **DECLARATION**

I hereby mentioned that all the information mentioned in my resume is true and correct to my knowledge and I'll take full responsibility for the accuracy of the particulars mentioned.