

Ravirala Nethra

Mobile no: +91 7842499233

Email: raviaralanethra70@gmail.com

LinkedIn: <https://www.linkedin.com/in/ravirala-nethra-878711260/>

Summary

Determined and extremely driven computer science and engineering student with an understanding of data structures, algorithms, and software development. knowledgeable in various web development technologies, including HTML, CSS, and JavaScript, and also in programming languages, such as C, Java, Python, and C++. enthusiastic about always learning new technologies and using technological talents to solve problems in the real world.

Experience

Web Development Intern, CODSOFT (10/05/2024-10/06/2024)

Currently serving as a web development intern to help me polish my abilities and finish projects using JavaScript, HTML, and CSS.

Educational Qualifications

Qualification	Institute/Board	Year	Specialization/Aggregate
B. Tech	Sreyas Institute of Engineering & Technology	2021-Present	Computer Science & Engineering (CSE)
12th	Little Flower Junior College	2019-2021	MPC / 85%
10th	Brilliant Grammar High School	2009-2019	87%

Workshops

IEEE VEGA Processor Workshop

IEEE BLOCKCHAIN Technology Workshop

IEEE MACHINE LEARNING Workshop

Achievements

Won 3rd place in Idea Presentation organized by Sreyas Institute of Engineering & Technology.

Projects

- Created a digital watch that displays date, month, year, and time using Java.
- Designed a calculator that performs basic operations using HTML, CSS, and JavaScript.
- Made a Personal Portfolio using HTML and CSS
- Developed a landing page

Extra-Curricular Activities

IEEE member

NSS volunteer

Certification Courses

WEB Design

UX/UI Introduction

Introduction to Generative AI by Google

Relevant Skills

HTML

JAVASCRIPT

C PROGRAMMING

CSS

DBMS

JAVA

C++ PROGRAMMING

Membership

IEEE membership

Competencies

Leadership

Communication

Time Management

Strong Work Ethics

Personal Details

DOB: 28/10/2003

Languages Known: Telugu, English, Hindi

Permanent Address: 5-1/3 Hanuman Nagar, Nagole, Hyderabad

