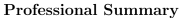
Battula Harshitha Reddy

+91 79933 25782

harshithareddybattula@gmail.com

https://www.linkedin.com/in/harshitha-reddy-battula-78415b2a4/

https://github.com/Harshi8043



Software engineering graduate with expertise in frontend development, problem-solving, and performance optimization. Skilled in building responsive web applications using HTML, CSS, and JavaScript.

Education

G. Pulla Reddy Engineering College, Kurnool, AP

B.Tech in Computer Science and Business Systems, CGPA: 9.24

Nov 2022 – June 2026

Sri Chaitanya Junior College, Kurnool, AP

Class XII (BIE Board), Percentage: 92.8%

 $June\ 2020-May\ 2022$

Sri Chaitanya Techno School, Kurnool, AP

Class X (SSC Board), Percentage: 100%

June 2019 - April 2020

Experience

Raise Digital (1Stop, Wipro) — Front-End Web Dev Intern

May 2025 - Present

- Developed and maintained responsive UIs using HTML, CSS, JavaScript, jQuery for cross-platform web applications.
- Enhanced front-end performance by optimizing DOM manipulation and load times, improving UX by 25% across 3 projects.

CodSoft — Web Dev Intern (Virtual)

Nov 2024 - Dec 2024

- Developed and deployed 3 responsive web apps using HTML, CSS, and JavaScript.
- Created a portfolio, calculator, and landing page showcasing frontend design skills and interface accessibility.

Achievements

Reliance Foundation Undergraduate Scholarship

Nov 2022 - June 2026

• Chosen as one of 5,000 students from 50,000+ applicants for this prestigious scholarship.

AWS AI and ML Scholar — Amazon Web Services

June 2024 - Oct 2024

• Selected among 2,000 global recipients and explored AI, ML, Neural Networks, and AWS DeepRacer.

Academic Excellence Prize — GPA: 9.40

May 2024 - June 2024

 \bullet Secured the highest GPA (9.40) in the class and received a cash award of 1,116 for academic excellence.

Community & Leadership

Class Committee Member — GPREC, Kurnool

Sept 2024 - June 2025

• Facilitated communication between students and faculty, resolving academic issues efficiently.

IEI Coordinator — GPREC, Kurnool

Nov 2023 - June 2024

 \bullet Led and executed technical events with student teams, enhancing engagement and teamwork.

Projects

Eye-Movement-Based Human-Computer Interface — Python, MediaPipe, PyAutoGUI

Dec. 2024

- Developed a hands-free mouse system using eye tracking and blink detection, improving cursor accuracy by 30%.
- Applied computer vision and machine learning techniques to enhance accessibility for mobility-impaired users.

 ${\bf Random\ Password\ Generator-HTML,\ CSS,\ JavaScript}$

Sep 2024

- Developed a customizable password generator, increasing password strength by 40%.
- Added real-time strength indicator, reducing feedback time by 30%.

Technical Skills

Languages: C, C++, Java, Python, SQL, HTML, CSS, JavaScript

Tools/Frameworks: Bootstrap, Git, FlexBox, CSS Grid, Express.js, React.js

Coursework: DSA(Data Structures), OOP(Object-Oriented Programming), DBMS

Soft Skills: Strategic Planning, Conflict Resolution, Project Ownership

Certifications

• Spoken Tutorials: HTML, Java

• Udacity: Generative AI with AWS

• Udemy: The Complete Web Development Bootcamp

• Freedom with AI: AI Masterclass

• Swayam NPTEL: Programming in Java

• Infosys Springboard: Programming in Java, Generative AI