

Srujana Chintha

+91-9515091056 srujanachintha28@gmail.com

<https://linkedin.com/in/harshitha-poojari-110b78261/> <https://github.com/harshitemp>

SUMMARY

I'm a Full Stack Web Developer and B.Tech Computer Science student with practical experience building interactive and user-centered applications. Skilled in problem solving and collaborating with teams to develop user-friendly applications and eager to keep learning new technologies.

EXPERIENCE

Frontend Developer Internpe	Jun '24 — Jul '24 remote, India
<ul style="list-style-type: none">Internships provide hands-on experience in creating responsive and interactive user interfaces using technologies like HTML, CSS, and JavaScript	
Machine Learning Intern Codtech	Mar '24 — Apr '24 remote, India
<ul style="list-style-type: none">• Worked on developing machine learning models for predictive analytics, improving accuracy by 15% • Implemented data preprocessing techniques and trained models using Python libraries like TensorFlow and scikit-learn	

EDUCATION

Bachelors in Computer Science and Engineering , centurion university of technology and management (GPA: 8.5)	Oct '22 — Present Vizianagaram, India
---------------------------------------------------------------------------------------------------------------------	------------------------------------------

CERTIFICATIONS

Full Stack Development , Geeks for Geeks	Aug '01
Data Structures and Algorithms , CodeTantra	Mar '23
React Bootcamp , Lets Upgrade	Dec '24

PROJECTS

Training and Placement Automation System Link	Jul '24 — Dec '24 Vizianagaram, India
<ul style="list-style-type: none">Built a web-based platform to automate the placement process for students and administrators. Integrated features for student registration, resume uploads, and job application tracking. Technologies Used: HTML, CSS, JavaScript, TypeScript, AngularJS, Node.js, MongoDB	
E-Vehicle Supply Chain Management System Link	Jan '24 — Apr '24 Vizianagaram, India
<ul style="list-style-type: none">Designed a system to monitor inventory levels and generate detailed sales reports. Implemented tracking features, reducing inventory errors by 25%. Technologies Used: HTML, CSS, JavaScript, SQL, PHP	
compressor & Decompressor	AUG 2024 - SEP 2024
<ul style="list-style-type: none">Built a Spring Boot-based web app for file compression and decompression using Java ZIP utilities and REST APIs. Implemented secure file handling, validation, and user-friendly upload/download functionality.<ul style="list-style-type: none">Tech Stack: HTML, CSS, SPRING BOOT, MYSQL	

SKILLS & INTERESTS

Programming Languages	Java, C
Frameworks and Tools	AngularJS, Git, SpringBoot
Databases	Mysql, MongoDB
Interests	Web Development & Design, UI/UX Design & User Experience, Learning New Technologies
Languages	English, Telugu