

---

# Harsita Rajendren

Boulder, CO 80304 | +1 (720)7554692 | harsitarajendren@gmail.com

WWW: <https://harsita122.github.io/> | WWW: [Bold Profile](#)

---

## Personal Summary

Graduate of SRM Institute of Science and Technology with a Bachelor's degree in Technology, currently pursuing a Master's in Creative Technology and Design at the University of Colorado Boulder. Former Software Developer at HP Inc, with hands-on experience in software development. Eager to gain more experience through internships and leverage my skills in programming, design, and user experience in a dynamic and innovative environment.

---

## Skills

- Java, js
- Python3
- C, C++
- HTML, CSS
- Ajax
- SQL

### Top 5 strengths

- Maximizer - I focus on strengths as a way to stimulate personal and group excellence.
- Empathy - I can sense other people's feelings; this helps me as a designer.
- Developer - I recognize and cultivate the potential in others.
- Relator - I enjoy close relationships with others.
- Learner - I have a great desire to learn and want to continuously improve.

---

## Experience

**INTERN + FULL TIME EMPLOYEE** | 02/2022 - 08/2024

### HP Inc - Bangalore, Karnataka

- Worked with the HP GUX team to create components for global stores.
- Managed My Subscription page for the HP US store, including API calls, front-end, and back-end.
- Created e-marketing spots for subscription modules.
- Worked on a project called Reskin.
- Skills: HTML, CSS, JS, JSP, Flask, HCL/WCS components.

---

## Education

### University of Colorado At Boulder - Boulder, CO | Master of Science

Creative Technology And Design, Expected in 05/2026

### S.R.M Institute of Science and Technology - Chennai | B. Tech-CSE

05/2022

GPA: 9.73/10 CGPA

### D.A.V. Matriculation Higher Secondary School - Chennai | CLASS XII

Computer Science, 03/2018

GPA: 1093/1200

---

## Projects

- DETECTING FAKE JOB POSTING USING ML CLASSIFICATIONS AND ENSEMBLE MODEL, The goal is to predict actual or fake job prediction outcomes with the maximum accuracy using machine learning-based techniques.
  - YOUTUBE TRANSCRIPT SUMMARIZER, The aim is to design an algorithm that can summarize a youtube video by extracting key text and attempting to modify this extraction using a thesaurus.
-

## Certifications

- Diploma in J2EE programming, Learnt about Sun Java, Java Beans, Servlets, JSP, JDBC, RMI
- "Programming, Data Structures and Algorithms using Python" & "Cloud Computing and Distributed Systems" by Swayam-NPTEL
- Data Science: Natural Language Processing (NLP), Udemy
- Presented a paper titled 'DETECTING FAKE JOB POSTING USING ML CLASSIFICATIONS AND ENSEMBLE MODEL' in International Research Conference on IOT.

### LinkedIn Learning

Learning Java, Java 8 Essential Training, Java EE: Servlets and Java Server Pages (JSP), JavaScript Essential Training, JavaScript and AJAX: Integration Techniques, CSS Essential Training

## Awards

- Top Ranker in Class X | CBSE, 03/16, Got a merit certificate for obtaining 10 CGPA in Class X.
- First rank | SRM University, 2018 - 2022, Got 10 CGPA in first semester, fourth semester and seventh semester.

## Volunteer Experience

- Hope Special Children, Donor, Children, Donated funds for this organization.
- Scouts and Guides, Guide, Social Services. As a part of Scouts and Guides, we did many social services like spreading awareness of drunk & drive, cleaning up road/park, providing food for the poor, donating, etc.
- CCOORR - worked in NGO, educating underprivileged children, spreading women empowerment, market trend in entrepreneurship

## Languages

**English:**  
Professional

**Tamil:**  
Professional

**Telugu:**  
Limited