JAISHREE BASKARAN

COMP-SCIENCE STUDENT

PROFILE

With a good foundation in data science and a deep sense of curiosity, I explore patterns, build models, and seek insights that connect logic with imagination. From tech and design to the wonders of space, I love applying data science across fields that inspire creativity and exploration.

With a passion for design and cosmology, I'm always looking to blend analytical thinking with storytelling and keep growing through every project I take on.



EDUCATION

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

B.TECH COMPUTER SCIENCE AND ENGINEERING - 8.5 CGPA

ANNA ADARSH MAT.HR.SEC.SCHOOL

X STANDARD - STATE BOARD - 64%

XII STANDARD – STATE BOARD - 70% (physics, chemistry, mathematics and computer science)

SKILLS

TECHNICAL SKILLS

- Python Intermediate
 Adobe Photoshop
- CSS Basic
- FIGMA

- SQL Intermediate
- JAVA Intermediate
 JavaScript Basic
- Canva

- C++ Basic
- HTML Intermediate
- PHP Basic
- WIX Studio

2022 - Present

2010 - 2022

SOFT SKILLS

- Communication
- Leadership & Teamwork
- Compering events
- Detail-Oriented Thinking
- Adaptability
- Creativity & Problem-Solving,

ACHIEVEMENTS

- INTERNATIONAL Space Olympiad ranked 64th internationally 2019 -2021
- Upgrad Abroad's Future leader scholarship Program High Distinction 2021
- RISE GLOBAL CHALLENGE Quarter finalist 2020-2021
- Ideathon 4.0 by Team Hakathon of SRM 3rd place 2023
- Presented Research Paper- presented "Formula 1 Race Performance Predictions Based on Weather Conditions Using ML Models" at the 2nd International Conference on Innovations in Physical Education, Sports, and Yogic Sciences, SRMIST

EXPERIENCE

CodSoft (internship)

Chennai, India (Remote)

Created intuitive designs for a restaurant menu, e-commerce website, and mobile app signup flow using Figma, Canva, and Adobe Illustrator, enhancing user experience and increasing conversions by 30%

• Rotork (internship)

Chennai, India (On-Site)

Developed a GUI for actuator data, gaining insight into actuator functionality and operations.

• To-Let Globe (internship)

Chennai, India (Remote)

Produced blogs, articles, and marketing content to boost online presence.

• Graphic designing (Freelancing)

Chennai, India (Remote)

Designed thumbnails, posters, and promotional materials for influencers, enhancing their brand visibility and engagement.

Kodacy (Internship)

Chennai, India (Remote)

Completed a virtual internship on AI and ML, gaining practical experience through hands-on projects.

LEADERSHIPS

SCHOOL

- Assistant Cybernetics club secretary 2020 2021
- Cybernetics club secretary 2021 2022

UNIVERSITY

- Head Of Design, Association of Computer Science Engineers
- UI Designer, TPH X SRMIST
- · Content Editor, SRM MUN Society
- EMCEE, Design and Innovation Club
- Senior Designer, White Hat Hackers Club (WHHC)
- · Head of Content, The Matrix Club
- Head of Student editorial team for the campus newsletter

PROJECTS

- 1. **Electricity managing system** Built a website using JavaScript, SQL, and C to help users track electricity usage with unique IDs
- 2. **Search the number** Implemented Dijkstra's algorithm in Python to create a game for finding the shortest path to a target
- 3. **RADAR Sensor System** Designed an Arduino-based radar sensor using ultrasonic waves for real-time monitoring, applicable in smart homes, automation, and safety systems.
- 4. **Handwriting Recognition Tool** Developed an ML-based system to digitize handwritten text using a supervised learning algorithm, focusing on accuracy and usability.
- 5. **Inventory Management System** Created a React.js and Firebase-based app for tracking household items, combining real-time data management with a dynamic interface for everyday organization

VOLUNTEERING

• Narpani Foundation - Community Volunteer

(June 2024)

Muskurahat Foundation - Fundraiser

(July 2024)

Chinmaya Mission - Student Volunteer

(Sep 2014 - Sep 2019)

LANGUAGE

- Tamil (Native)
- English (Bilingual)
- · Hindi (Professional Working)
- French (Full Professional)
- Italian (Elementary)

CERTIFICATIONS

	1. Deep Learning A-Z: Hands on Artificial Neural Networks - Udemy	(Nov 2022)
	2. Object Oriented Design by University of Alberta - Coursera	(May 2023)
	3. Fundamental of operating system - scaler	(Oct 2023)
	4. Data Structure in C++ - Scaler	(Oct 2023)
	5. JAVA and Object Oriented Programming by University of Pennsylvania - Coursera	(Nov 2023)
	6. Predicting stars galaxies and Quasars - Udemy	(May 2024)
	7. Divide and Conquer, Sorting and Searching and Randomized Algorithm by Standford - Coursera	(May 2024)
	8. Introduction to MongoDB for Student - MONGO DB	(Jul 2024)
	9. Demystifying Network - NPTEL	(Aug 2024)
1	0. UiPath Automation Explorer for Student - ITC	(Aug 2024)
1	1. Rocket Propulsion - NoxJet	(Dec 2024)
1	2. Quantitative Research Job Simulation - JPMorgan Chase & Co.	(Jan 2025)
1	3. Cybersecurity Job Simulation - Mastercard	(Jan 2025)
1	4. Introduction to Data Science - Simple learn	(Mar 2025)
1	5. Tools for Data Science by IBM - Coursera	(Mar 2025)
1	6. Employment Communication - NPTEL (elite certificate)	(Mar 2025)

WORKS



⟨IT HUB
⟨IT HUB⟩



FIGMA



PHOTOSHOP

CONTACT INFO



MAIL - jaishreebaskaran@gmail.com



in LINKEDIN - jaishree-b-ab7718235



Chennai, Tamil Nadu, India