

# VISHNU C

Portfolio Link | Front-end Developer

Chennai, Tamil Nadu | 9025520920 | chandranvishnu2004@gmail.com

## Objective

Aspiring software engineer with strong skills in SQL, HTML, and CSS and intermediate proficiency in Python and C. Familiar with JavaScript and DSA, actively improving problem solving abilities. Strong communication skills with a passion for learning and applying technical knowledge.

## Education

### SRM IST

B Tech IN EleCTRONICS AND COMMUNICATION

Aug 2022 - May 2026 | Chennai, India  
CGPA: 8.9 / 10.0

### TNV CBSE |12th

Aug 2020 - Apr 2022 | Chennai, India  
Percentage: 80

### SRDKVV CBSE| 10th

Jun 2019 - Apr 2020 | Chennai, India  
Percentage: 90

## Links

LinkedIn:// [vishnu c](#)

Instagram:// [vishnu.\\_3124](#)

GitHub:// [vishnu-3124](#)

Twitter:// [vishnu-2134](#)

## Coursework

### Undergraduate

Python for data science  
Artificial Intelligence  
Python Programming  
Web Development  
SQL programming

## Technical Skills

Bootstrap • Flex box • SQL • C • Python •  
HTML • CSS • Assembly

Familiar with:

Pycharm • Jupiter notebook • Vs code •  
Excel • GitHub • Matplotlib • colab

## Soft Skills

Continuous Learning • Analytical thinking •  
Teamwork • Communication • Prioritization  
• Resilience • Logic

## Languages:

English • Tamil • Malayalam • Hindi

## Experience

### PARKQWIK | FRONT-END DEVELOPER INTERN

Aug 2024 - Nov 2024 | Hybrid

- Worked on the development team to design and develop the app interface.

### IEEE VDP | DIRECTOR OF FUND, STUDENT CHAPTER

Aug 2023 – Dec 2024 | SRMIST

- Selected as 1 of 50 candidates for financial expertise.
- Organized college events with a return 50%, improving financial performance.  
Skilled in budget management.

## Projects

### ICIRTAM'25 | PAPER PRESENTATION Link:

Feb 2025

- Explored AI Techniques like symbolic computation, NLP, and APIs for improved mathematical problem solving.
- Optimization methods to improve accuracy and efficiency in AI-powered calculators.

### IEEE | PAPER PRESENTATION Link:

Nov 2024

- Compared CPU, GPU and FPGA performance for complex multiplication using Intel OneAPI.
- Implemented and optimized a SYCL and DPC++ solution for efficient computation.
- Published the performance analysis findings in IEEE.

## CERTIFICATES

2024	ParkQwik PVT.LTD	<a href="#">link</a>
2024	Evoastra Ventures INC.	<a href="#">link</a>
2024	One Man One Tree trust	<a href="#">link</a>
2023	ChatGPT for Digital Marketing	<a href="#">link</a>
2023	UiPath	<a href="#">link</a>
2023	Oasis Infobyte	<a href="#">link</a>

## INTERESTS

Data Analytics • UI/UX • AR and VR • Robotics • Sports • Fitness • Movies • Music •  
Travel • Gaming • Cooking • Self-care