Harshil Somisetty

## LinkedIn: [harshil-somisetty](http://www.linkedin.com/in/harshil-somisetty) Email: [harshilsetty2006@gmail.com](mailto:harshilsetty2006@gmail.com)

GitHub: [github.com/harshilsetty](https://github.com/harshilsetty) Mobile: +91-8309217693

# Skills

* **Languages**: Python, C, PostgreSQL
* **Frameworks**: HTML and CSS
* **Tools/Platforms**: Visual Studio Code, Arduino, Git
* **Soft Skills**: Presentation Skills, Communication Skills, Team Player, Project Management, Adaptability,

Leadership, Creativity, Networking, Active Listening, Time Management, Attention to Detail

# Projects

#### 

#### Verto Ai : [Link](https://harshilsetty.github.io/Verto-Ai/) May 2025

* + Ai based Chatbot helping students willing to join LPU
  + Built using ChatBase ,HTML, CSS, and JavaScript
  + Includes relevant details and precise answers

#### Currency Converter Webapp : [Link](https://harshilsetty.github.io/currency-converter-webapp/) April 2025

* + A modern, aesthetic and responsive currency converter using live exchange rates via [API](https://www.exchangerate-api.com/).
  + Built using HTML, CSS, and JavaScript
  + Real-time currency conversion

#### Internet for Sustainable Development : [Link](https://harshilsetty.github.io/Internet-for-Sustainable-Development/) October 2024

* + Website showcasing how to use the internet for sustainable development
  + Built using HTML, CSS, and JavaScript
  + Includes relevant articles, case studies, and details

#### Food Ordering Website: [Link](https://harshilsetty.github.io/Food-management-System/) September 2024

* + Website allowing users to order food online
  + Developed using HTML, CSS, and JavaScript
  + Features a user-friendly interface for ordering desired food

#### Online Education Hub: [Link](https://harshilsetty.github.io/Online-Study-Resource-Hub/) October 2024

* + Website designed for students to access educational videos and tutorials
  + Built using HTML, CSS and JavaScript
  + Provides a centralized platform for learning resources
* **IOT based smart home using blynk app:** December 2024
  + Enabled appliance control via smartphones for enhanced convenience.
  + Utilized Wi-Fi connectivity to integrate home networks with a microcontroller.
  + Implemented remote appliance management through Blynk, optimizing energy usage and convenience.

# Certifications

## Introduction to Modern AI from CISCO April 2025

## Getting Started with Data from IBM SkillsBuild March 2025

## How to get Into Ai from Future learn March 2025

## Introduction to Data Science from CISCO February 2025

## Ethical Hacking MOOC from Skillera January 2025

* Python (Basic) Certificate from HackerRank October 2024
* Mastering ChatGPT (AI) and PowerPoint Presentation by Meet Doshi (Udemy) September 2024

## Completed C programming from CAT computers July 2024

# Extra-Curricular Activities

* Winner of the Interview Strategist 3.0 Contest conducted by the CPE LPU March 2025
* Secured 2nd place in the Speech Kraft 7.0 Contest conducted by the CPE LPU February 2025
* Participated in 2 Hackathons 2024 - 2025
* Attended around 10+ online / offline workshops, bootcamps , events 2024 - 2025

Education

**Lovely Professional University** Punjab, India

### Bachelor of Technology - Computer Science and Engineering; Since August 2024

•

**Dakshina Bharat Hindi Prachar Sabha** Chennai, Tamil Nadu

•

### Bachelor of Arts (Equivalent) February 2014 –February 2019

**Narayana Group of Institutions**  Nellore , Andhra Pradesh

•

### Intermediate; Percentage**: 87%** April 2022 - March 2024

**Narayana High School** Nellore , Andhra Pradesh

•

### Matriculation; Percentage: 97% April 2021 - March 2022