




Jaswanth Raj J

Chennai, India
7200440578 · jjrjaswanth@gmail.com

 [LinkedIn](#), [GitHub](#)

Skills

- UI/UX Design
- Web 3.0 Development
- Problem Solving
- Teamwork
- Video Editing
- App Development Using
Html,Css and JS
- Canva Presentation
- Arduino IDE

Languages

- Tamil
- English
- Hindi

Hobbies

- Chess
- Cooking
- Drawing

Profile

I am a student currently enrolled in Sri Sairam Engineering College, pursuing a Bachelor of Engineering in Computer Science and Engineering - Internet of Things. My skills are UI/UX design, Web 3.0 development, and basic app building using CSS, HTML, and JS and Video Editing.

Education

B.E-CSE(IoT), Sri Sai Ram Engineering College, Chennai
October 2022 — Present

St Thomas Matriculation Higher Secondary School, Chennai
2008 — 2022
Completed My SSLC and HSC graduation here.

Courses

Completion Of C Programming Language, IIT Bombay
April 2023 — May 2023

What Is Generative AI?, LinkedIn Learning
September 2023

HTML Essential Training, LinkedIn Learning
May 2023

Learning Git and GitHub, LinkedIn Learning
April 2023

First Look: Rust, LinkedIn Learning
January 2023

MongoDB Basics , ICT Academy Learnathon
September 2023

UI/UX for Beginners, Great Learning

February 2024

Internships

App Development, BHARAT INTERN, Chennai

January 2024 — February 2024

CIOT INTERNSHIP AT MADRAS INSTITUTE OF TECHNOLOGY, Chennai

March 2024 — March 2024

Achievements

Sairam SDG Ideathon 3.0 Winner at SDG Goal 9, Chennai

June 2023

IEEE EPICS funding recipient(Volunteer) of \$6430

February 2024 — Present

Working as an IEEE volunteer for Team GAIA which secured the funding of \$6340 from IEEE EPICS

National Digital Library of India - Hackathon Winner on the domain of biomedical

April 2024

Developed an AI chatbot named "MedTech" using Google AI studio and Streamlit.

Projects

Temperature Based Smart Fan Using Blynk

November 2023

The smart fan, created using NodeMcu and Blynk IoT. This device automatically adapts its speed based on changes in temperature.

Snake Game

November 2023

A basic snake game which is played in all the button phones.

Notes App

December 2024

Developed an notes app using HTML,CSS and JS which holds all the notes virtually.

Weather App

January 2024

A Weather App that provides details about the weather at the location entered by user. This app is build using HTML,CSS and JS and the weather details are fetched from an opensource API provider - OpenWeatherMap.

To-Do-List App

May 2024

Build a To-Do-List app using Flutter in Android Studio.

Gesture controlled car games using OpenCV

May 2024

Developed a gesture controlled car games that detects hand gestures using openCV and controllers the game as per the gestures.