

Ipshita

✉ ipshitashetty@gmail.com 📞 6204159603

in LinkedIn ↗ flowcv.me

🏠 Hacker Rank 🔄 Github

🧠 SKILLS

Frontend Language

- HTML
- CSS
- Tailwind CSS
- JavaScript
- React JS

Programming Language

- Java
- Python3
- C/C++

Backend Language

- MySQL
- DBMS

Others Technical Skill/ Tools

- OOPs Concept
- Data Structure and Algorithm
- Problem Solving Skill
- VS Code
- Git

📄 CERTIFICATES

- Python Programming for Everybody [↗](#)
- Python Data Structures [↗](#)
- The JavaScript [↗](#)
- Namaste React Course [↗](#)
- Beginning C++ Programming
- Foundations of User Experience Design [↗](#)
- Design Thinking for Innovation [↗](#)

📁 INTERNSHIP

IVIS LABS PRIVATE LIMITED,

Software Analytics Intern

03/2022 – 05/2022 | Mysuru, India

Computer Vision Analytics :-

For this position, my major duties include data analytics and data visualization. The objective of this internship is to get exposure of various Visual data processing for real time applications. Here, I created vehicle dataset and got the chance to learn about data annotation, augmentation, image preprocessing and data training and analysis.

🎓 EDUCATION

M.C.A., *The National Institute of Engineering (NIE)*

07/2019 – 08/2022 | Mysore, India

8.05 CGPA

B.C.A., *SARDAR PATEL MEMORIAL COLLEGE*

06/2015 – 08/2018

7 CGPA

Intermediate, *SARDAR PATEL MEMORIAL COLLEGE*

04/2014 – 03/2015

67.80%

Matric, *SHIVAM RESIDENTIAL PUBLIC SCHOOL*

04/2012 – 03/2013

10 CGPA

📁 PROJECTS

Youtube, clone [↗](#)

04/2023 – present

A web application which is a 'YouTube web app clone' React-based single-page application. This app uses youtube API to fetch video data, search suggestions, comments and live chat.

Build using HTML, Tailwind CSS, JavaScript, React JS, Redux

eCommerce, Food Villa [↗](#)

03/2023 – 04/2023

An eCommerce web application which is a "food ordering app - Food Villa" (Swiggy web app clone). This project uses the Swiggy public API to fetch data and generate responses for restaurant cards and menus, making browsing and ordering food from various local restaurants easy.

Build using HTML, Tailwind CSS, JavaScript, React JS

Sign Language Recognition System

05/2022 – 08/2022

A ML based web application which is developed to break the communication gap between signer and non signer. This app provide the facility to capture images of the hand gesture using web camera and the system shall predict and display the name of the captured image.

Emergency Responder

04/2021 – 07/2021

An Android application which is developed for emergency situation. This app provide the facility of call and message with emergency note and current location sent automatically to the first contact saved in emergency contact and SOS alarm with one click . Also user can see useful first-aid information.

📖 COURSES

Introduction to Research, NPTEL

09/2021