# Srujan Kandakurthi

https://github.com/Srujangupta06 in www.linkedin.com/in/srujan-kandakurthi

### Summary

Having ability to acquire new skills and adopt the best practices to improve. Objective is to work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills.

#### Skills

Frontend : HTML, CSS, JavaScript, React, Shimmer UI

Frameworks: Bootstrap, Tailwind CSS

**Design Tool**: Figma **Database**: SQLite

Other skills : Git, Python, JSON

Soft Skills : Good-Communication, Adaptability, Multi-Tasking, Active-Listener

Languages : Telugu (Native), English(Intermediate), Hindi (Conversational)

### **Projects**

#### 1. Food Munch Store

https://foodmunchsrujan.ccbp.tech

Developed a **responsive** website for a food store, allowing users to browse a list of food items, view detailed information, and explore current offers. The site was structured using HTML and designed with Bootstrap components to create distinct sections. A mobile-first approach was implemented with Bootstrap classes to ensure responsiveness across devices.

Technologies used: HTML, CSS, Bootstrap

#### 2. Personal Portfolio

https://srujankandakurthi-portfolio.netlify.app/

Developed a **dynamic** and **responsive** web application where users can view my profile and contact me through the provided details. It adapts to different screen sizes, featuring a profile summary, social media links, and a contact form. Built with modern technologies, the design ensures smooth transitions.

Technologies used: HTML, CSS, React, react-anchor-link-smooth-scroll

#### 3. Netflix Clone

https://netflixlndpgcne.ccbp.tech/

Developed a Netflix clone as a **static** website using HTML and CSS. The landing page replicates Netflix's sleek design and smooth user experience. It highlights my attention to detail in front-end development for desktop layouts.

Technologies used: HTML, CSS

#### 4. Wikipedia Search Application

https://wikiappcc.ccbp.tech/

Developed a **responsive** and **dynamic** application with a design similar to Wikipedia. Users can search for information and instantly get relevant results & provides an intuitive and seamless user experience across devices.

Technologies used: HTML, CSS, JavaScript

# Education

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY, Meerpet	2021 - 2024
Hyderabad B Tech (Bachelor of Technology) Electronics & Communication Engineering (ECE)	(8.22 CGPA)
KSHATRIYA COLLEGE OF ENGINEERING ARMOOR, Chepur	2018 - 2021
Armoor	(0.02 CCDA)
Diploma Electronics & Communication Engineering (ECE)	(9.23 CGPA)
OASIS HIGH SCHOOL, Nizamabad	2018
Secondary School of Certificate	(9.3 CGPA)

# Certifications & Achievements

- Participated in Nxt-Code Challenge for 21 days & Nxt-Code 7 days Challenge
- Done Certification on Python Programming, SQLite, JavaScript, HTML&CSS