# OJAS KITTUR

ojaskittur@gmail.com | +91 7395820796 | No.306 Rajeshwari Towers, VIT university, Vellore-632014 Portfolio | GitHub | Linkedin

#### EDUCATION

VIT UNIVERSITY Vellore, Tamil Nadu

Computer Science with specialization in Data Science Bachelor of Technology

2022 - 2026

CGPA: 8.08

Shrishti Vidyashram Brammapuram, Tamil Nadu Degree in Senior Secondary Education

2020 - 2022

Percentage: 75%

SKILLS

C++, C, Java, Python, JavaScript, R, HTML, CSS, SQL Programming Languages:

Libraries/Frameworks:

Tools / Platforms: GitHub, wireshark, tcpdump

PROJECTS / OPEN-SOURCE

#### NPTEL Practice website | Link

HTML, CSS, JavaScript

- Developed NPTEL Practice, a platform aimed at aiding students in their preparation for NPTEL exams.
- Curated a collection of practice quizzes covering various subjects to assist learners in comprehensively studying for exams.
- Designed an intuitive and user-friendly interface to provide a comfortable online learning environment.
- Planned expansion by adding additional courses and quizzes to cater to a wider range of subjects and topics.

### Personal Portfolio Website | Link

HTML, CSS, JavaScript

- Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase skills, projects, and experiences.
- Structured content with HTML for organization and readability, while CSS provided consistent styling for layout and typography across various devices.
- Utilized JavaScript for interactivity and functionality, including smooth transitions, interactive elements, and form validations, enhancing user experience.

## Food Ordering Website | Link

HTML, CSS, JavaScript

- Played a key role in building a food ordering website as part of a team effort, blending HTML, CSS, and JavaScript to create a strong foundation for the front-end.
- Used HTML to set up the basic structure, including important elements like menus and order forms, while CSS made it look attractive and kept everything consistent.
- Made the website interactive with JavaScript, adding features like checking for errors in forms, resulting in a user-friendly experience for both businesses and customers.

### Question paper Repository | Link

HTML, CSS, Django

- Contributed to the creation of a straightforward question paper sharing platform using Django, HTML, and CSS as part of a collaborative team effort.
- Prioritized simplicity in the platform's design and functionality, allowing users to easily upload papers by providing necessary details like slot and subject, while also facilitating effortless navigation for downloading papers, ensuring a streamlined experience without unnecessary complexities.

# CERTIFICATIONS

- R Programming Coursera
- Google Cybersecurity Professional Certificate Coursera