

KUMILI GANESH

Front-end Web Developer

✉ ganeshkumili18@gmail.com ☎ 9392829327 📍 Vijayanagaram, Andhra Pradesh, India 📅 18th June 2003
♂ Male 🌐 linkedin.com/in/kumili-ganesh-198b2b2a4 🐙 github.com/ganesh2925
🔗 https://ganesh2925.github.io/Portfolio_Responsive/

👤 Summary

Hi everyone, I'm Kumili Ganesh! I'm a passionate front-end web developer interning at TNM - The Next Move Automation Company. While I may be new to the field with 3 months of experience, I've dived headfirst into building and customizing user interfaces, and I'm eager to learn and grow further. My passion lies in crafting clean and minimalist websites. I enjoy the challenge of translating complex ideas into intuitive and visually appealing user experiences. Before TNM, I also gained valuable experience through an internship at Bharat Intern.

🎓 Education

Parul University Computer Science Engineering B.Tech. - CSE - Artificial Intelligence - PIET CGPA: 6.38 / 10	December 2021 – May 2025 Vadodara, India
Narayana College MPC - Maths, Physics, Chemistry 12th Board of Intermediate Education Marks: 760 / 1000	June 2019 – April 2021 Visakhapatnam, India
Zilla Parishad High School Bored of Secondary Education 10th Board of Secondary Education Andhra Pradesh CGPA: 6.70 / 10	June 2014 – May 2019 Cheepurupali, India

🧠 Skills

HTML | CSS | JavaScript | React JS | version Control | Communication | SASS |
Problem solving | Teamwork | Creativity | Time management

📁 Internship's

TNM - The Next Move Automation Front-end web developer I am a Front-end Developer at TNM - The Next Move. I'm grateful for the experiences at TMN and looking forward to this new chapter. It is with great pleasure that I join this dynamic team, where I will have the opportunity to enhance my skills, gain practical experience, and contribute to innovative projects. I am eager to embark on this new journey and contribute meaningfully to TNM's success. currently working on the front end part of the product we need to showcase it on the online platform it is the same as an e-commerce platform.	May 2024 – present Vadodara, India
Bharath Intern Web development I am delighted to share that I have received My internship completion Certificate From Bharath Internship in the Web Development Domain. In this internship, they will Teach us how to create a website using HTML CSS, and JavaScript and They will give us a task to complete we need to upload it on Github and LinkedIn profiles. they will provide an internship compilation certificate	March 2024 – April 2024 Vadodara, India

📜 Certificates

HTML 📄 — Level - 5 | CSS 📄 — Level - 3 | JavaScript 📄 — Level - 2 | Version Control (Git) — Leve -
4 | Python 📄 — Level - 3


Projects

Portfolio 

April 2024 – May 2024

Fully responsive across browser access

I built a personal portfolio website using HTML, CSS, and JavaScript. The website showcases my skills and experience through project descriptions, testimonials, and a visually appealing layout. I utilized responsive design principles to ensure the website adapts seamlessly to different screen sizes. This project allowed me to demonstrate web development skills and personal branding

Login App 

May 2024 – May 2024

login page using HTML, CSS, JS, PHP And SQL

This project involved developing a login application that prioritizes user security. The app utilizes multi-factor authentication (MFA) to go beyond traditional username and password logins. The app offers a user-friendly interface for seamless login across multiple platforms. This project highlights my ability to create secure and user-centric applications that address modern security needs.

Netflix Clone 

March 2024 – April 2024

Steaming web application using HTML, CSS, API, JavaScript

Stream It! is a web application replicating the core functionalities of Netflix. Built with HTML, CSS, and JavaScript, it allows users to browse through a curated list of movies and TV shows. Users can create accounts, log in, and personalize their experience by adding content to watchlists and marking favourites. Search functionality helps users find specific titles. Inspiration for the media library can come from public domain sources or mockup data. The user interface mimics the familiar layout of Netflix, with carousels highlighting featured content and rows categorized by genre. This project focuses on front-end development, creating a visually appealing and interactive user experience.

Languages

Telugu • English • Hindi

Interests

- Playing Badminton
 - Traveling
 - Watching Anime
- Web design
 - coding
 - sleeping