

# Nagamani Sankar

## Web Developer

 nagamanisankar0779@gmail.com

 +91 8555858978

 [purllyedit.in/](http://purllyedit.in/)

Hi! Myself Nagamani Sankar, also known as Nani, a B.Tech first-year student passionate about web development, video editing, thumbnail design, and 3D animation in Blender. I love creating engaging and visually appealing designs while continuously learning and improving my skills. I enjoy blending creativity with technology to build innovative and dynamic digital experiences.

## Experience

- Recent Projects** 2024 - 2025
  - **VITAP Mess App** – My latest project designed to make dining easier and more convenient for VITAP students.
  - **CONNECT SRMAP** – My latest project for SRMAP students, offering an all-in-one platform for networking, resources, event updates, and seamless collaboration. Stay connected and explore effortlessly!
  - **Doctor Registration System** – My latest project for the IMA Bobbili CME Event, enabling seamless doctor registration, unique ID generation, and automated email confirmations.
- Some Projects** 2023 - 2024
  - **Purly Edit Recognition Redirection** – A smart system that automatically directs users to relevant content, ensuring seamless navigation, improved engagement, and a smoother user experience with fast, intuitive redirects.
  - **Nexon Music** – A dynamic music website built with HTML, CSS, and JavaScript, offering song search, playback controls, shuffle on refresh, downloads, and a user-friendly design for a seamless listening experience.
  - **Pyme Official** – My first major project, built during my second year of Intermediate studies, demonstrating a strong foundation in web development and database management with HTML, CSS, JavaScript, MySQL, and PHP. This project reflects my early passion for creating dynamic and interactive web experiences.

## Education

- Sri Chaitanya Techno School** 2022
- SRM UniversityAP** 2024
  - computer science and engineering (CSE)

## Skills

• HTML	• MY SQL	• C - LANGUAGE
• CSS	• PYTHON	• BLENDER
• JAVA SCRIPT	• PYTHON LIBRARIES	• CANVAS
• PHP	• GIT	• VIDEO EDITING