Venkata Sai Nikhil Suddapalli

 $+91\ 9515594474 \quad |\quad nikhilsuddapalli@gmail.com\quad |\quad d2e1him3rlgls6.cloudfront.net/\quad |\quad github.com/Nikhil123V\quad |\quad linkedin.com/in/venkata-sai-nikhil/$

SKILLS _

Languages: Python, React, Javascript, Typescript, Html, Css, Bootstrap, TailWindcss, Django

Tools: Github, Vercel, Visual Studio Code, Pycharm, Slack

EDUCATION

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, B. Tech in Computer	June 2025
Science and Engineering TamilNadu, Chennai, Avadi, India	June 2023
Narayana Junior College, 12th grade Andhra Pradesh, Vijayawada	June 2021
Narayana E-Techno school , 10th grade Andhra Pradesh, Vijayawada	June 2019

Certificates _

Python and Django for beginners	Udemy
Django	LearnCodeOnline
Amazon Web Services and Deploying an Application using EC2, RDS, Route53, S3, Cloudfront	NxtWave
Data Analytics Mega Workshop using Power BI, Kaggle, Excel	NxtWave
Data Analysis with R Programming	Coursera
SQL	NxtWave
Introduction to Programming Using HTML and CS	GUVI
Smart contract	Coursera
PROJECTS	

ConnectHub

- Connecthub is indeed a valuable tool for conducting online meetings, classes, and collaborative sessions.
- Leveraging the power of Next.js, TypeScript, Clerk, getstream, shaden, and Tailwind CSS, the platform offers a robust and efficient solution for virtual interactions.

AI Saas application

- Developed a robust AI-driven image transformation SaaS application. Leveraged Next.js, TypeScript, and Tailwind CSS to build a scalable and user-friendly platform. Implemented seamless image uploads, processing, and AI-generated transformations using Cloudinary.
- Integrated Clerk for secure user authentication and management. Successfully deployed the application, demonstrating proficiency in full-stack development and AI integration.

FeastFinder

- Developed FeastFinder, a food delivery and restaurant search app, utilizing a tech stack comprising Google APIs, HTML, CSS, and Bootstrap.
- The app facilitates efficient restaurant discovery, enabling users to easily search for nearby dining options and order food for delivery.

Apple iPhone 15 Pro clone

- Developed a highly interactive Apple iPhone 15 Pro clone website, leveraging React for the frontend, Three.js for 3D elements, GSAP for animations, and Tailwind CSS for styling.
- This project significantly enhanced my proficiency in creating immersive and engaging user experiences.

TodoList

- Developed a functional to-do list application using HTML, CSS, and JavaScript. This project demonstrated proficiency in building interactive web interfaces and managing user input through dynamic list manipulation.
- Demonstrated proficiency in DOM manipulation and event handling.

Languages.

English Professional proficiency
Telugu Native proficiency