



JYOTHI SAI KIRAN NVN



LinkedIn



jyothisaikiran11@gmail.com



+91 7338924660



CHENNAI , TAMIL NADU

ABOUT ME

A solution-driven web developer is adept at contributing to a highly collaborative work environment and finding solutions. Proven experience developing consumer-focused websites using HTML, CSS, JavaScript, Python, and Bootstrap. Good knowledge of the best practices for web design, user experience, and speed. Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work Capable of mastering new technologies

INTERNSHIP

CODSOFT AUGUST 2023 – SEPTEMBER 2023

WEB DEVELOPER

- Throughout my internship I had the opportunity to work on three web development projects of building a portfolio , a landing page and a calculator .
- These projects allowed me to apply my skills and knowledge while gaining hands-on experience. It was incredibly fulfilling to witness the impact of my contributions.

HACKATHON

HACKLIPSE 3.0 – INDIA , 2023

PROJECT EATEASE : <https://devfolio.co/projects/eat-ease-bf09>

- This project is meant for universities which include teachers and students. This website is all about ordering an item from their college canteen at a particular time.
- So our main moto is to save the time of students, teachers as well as the people who are working at the canteen.

EDUCATION

HIGH SCHOOL

CHELLAMMAL VIDYALAYA SENIOR SECONDARY SCHOOL , CHENNAI

10th and 12th GRADE [CBSE]

YEAR

MARCH 2018 – MAY 2021

DEGREE

BTECH , SRM INSTITUTE OF SCIENCE AND TECHNOLOGY , RAMAPURAM [DEEMED UNIVERSITY]

Computer science engineering with specialization in artificial intelligence and machine learning

CGPA score of : 8.70 [Till 4th semester]

YEAR

SEPTEMBER 2021 – present

SKILLS

HTML

CSS

JAVASRIPT

BOOTSTRAP

CANVAS

PYTHON

EDITING

FIGMA

LINKS

<https://devfolio.co/profile>

<https://github.com/JSK1105>

<https://portfoliokiran11.00webhostapp.com/portfolio/>

<https://www.linkedin.com/in/jyothi-sai-kiran-nvn-17497b22b/>

PROJECTS

• COMPUTER VISION

Utilizing OpenCV, I spearheaded a color detection project focused on identifying and extracting specific colors or color ranges within images and videos. The primary objective was to programmatically analyze visual data, enabling informed decision-making based on the detected colors.

• WEB DEVELOPMENT

A web development project titled "C-Diary" has been created. This website serves as a platform for the collection of memories and information, providing a space conducive to promotion and marketing across various domains. The inception of this project stemmed from a recognized deficiency of detailed information on social media channels. C-Diary offers a concise solution for gathering comprehensive insights into various colleges. It is designed to cater to students in search of entry-level opportunities at colleges or universities, providing authentic and detailed descriptions of campus life.

LANGUAGES

ENGLISH 

HINDI 

TAMIL 

TELUGU 

ACHIEVEMENTS

- *won a tournament in cricket*
- *won a basket ball tournament*
- *marathon winner*