



ENUGANDHULA NILESH

Frontend Developer • Machine Learning Engineer • Prompt Engineer

Rajiv Gandhi University of Knowledge Technologies (RGUKT) • 2026 Pass out



Work Experience

GSSOC24 @ Girl Script Summer Of Code.,

Remote

May 2024 - Present (5 months) | Part-time

- Open source projects
- Contributed in Two projects
- Work on GitHub

Skills Developed: HTML, CSS, Javascript, Github, Dynamic Web Page Design, MongoDB, React.js

Buildspace s5 n&w Participant @ Buildspace ,

Remote

June 2024 - Present (4 months) | Part-time

- Developing my idea from its roots to its fully formed state with the help of buildspace
- I am working nights and weekends.
- It's a web3 platform.

Skills Developed: Creativity, Content Creation, critical thinking, Problem Solving, Research, Good Communication, Project management, Collaboration

Team Members: Md Azhar (Web Developer), Jagadam Shiva Kumar (Web developer)

Tagline

Generative AI Enthusiast | Aspiring MERN Developer

Skills

HTML | CSS | Javascript | Java | MySQL | React.js | Python | Machine Learning | Deep Learning | NLP

Education

Rajiv Gandhi University of Knowledge Technologies (RGUKT), Basar
B.Tech, Computer Science Engineering (CSE)
| 9.03 CGPA

2022 - 2026

Vasavi High School, BNS

Class X | 10 CGPA

2020 - 2020

Rajiv Gandhi University of Knowledge Technologies Basar
Class XII | 8.12 CGPA

2022 - 2022

Projects

Ovenoasis

- It is a website for finding food recipes.
- It fetches the details from the online database called the MealDB API.
- Fetch the Recipe

Skills Developed: HTML, CSS, Javascript, API, Github

My Portfolio Website

- This is my portfolio website to showcase my projects and skills, along with other details.
- I used HTML for structure and designed using CSS.
- It is simple, professional, and responsive.

Skills Developed: HTML, CSS, Responsive Design

EcoLabel

Certifications & Courses

Introduction to Programming Using Java

- Basics of java

March 2024 | [Certificate Link](#)

OOPS in Java

April 2024 | [Certificate Link](#)

ChatGPT for Everyone

- The "ChatGPT for Everyone" certificate from Learn Prompting.

October 2024 | [Certificate Link](#)

- EcoLabel aims to provide an eco-friendly labeling system that informs consumers about a product's environmental impact, promoting sustainable choices.
- Gather product data (e.g., lifecycle, environmental metrics). Calculate eco-scores based on sustainability factors. Generate visual EcoLabels for easy consumer understanding.
- Eco-Score Calculation: Evaluate products on eco-factors. Label Generation: Display eco-scores for products. Dashboard: Manage and view product data and eco-labels. Comparison: Compare products based on their eco-scores.

Skills Developed: Deep Learning, Machine Learning, NLP