A.NASHIMIYA

+91 7871336426 | nashimiya0402@gmail.com | github.com/Nashimiya04

Motivated and dedicated Frontend Developer with a strong foundation in creating efficient and responsive websites. Known for exceptional analytical and problem-solving abilities, and passionate about collaborating effectively within teams to achieve project objectives. Seeking to leverage my software coding skills and self-management capabilities to contribute to a dynamic and innovative work environment.

EDUCATION

University College of Engineering Villupuram,
Bachelor of Engineering in Computer Science and Engineering,
CGPA 8.7

June 2024

RELEVANT COURSES

1. Front-End development at Code Purple Academy	JUNE 2024
2. python Course at Csc	SEP 2023
3. ChatGPT (python basics) at Guvi	OCT 2023

TECHNICAL SKILLS

Software/Tools: Visual Studio Code, Git

Programming Languages: Python, Mysql, Html, Css, Javascript, React Js

PROJECTS

E-C OMMERCE WEBSITE

- Developed a robust foundation using clean, well-structured HTML for ease of maintenance and future scalability.
- Designed and styled web pages with CSS to enhance visual appeal and user experience.
- Ensured the website's adaptability to various screen sizes, from desktops to smartphones.
- Delivered an optimal browsing experience for all users.

Cancer Mortality & Incidence Rates Classification Using Machine Learning

- Developed a machine learning model for predicting cancer mortality and incidence rates using python libraries such as Numpy, Pandas, and Matplotlib.
- Collected and pre-processed a comprehensive dataset, and implementing various algorithms to predict death rates based on patient data.
- · Achieved high accuracy and performance, enhancing reliability compared to traditional methods.
- Demonstrated the potential for scalable deployment in healthcare systems, contributing to advancements in automated disease detection through machine learning.

RESPONSIBLITY

STUDENT REPRESENTATIVE, University College of Engineering Villupuram **NSS Activist**, University College of Engineering Villupuram

Sept 2024- March 2024

SKILLS

- Excellent software coding skills in PYTHON.
- Strong analytical and problem-solving abilities.
- Effective team player with a flexible and collaborative approach.
- Results-oriented with a proactive and self-managed work ethics.