NASHIMIYAA

nashimiya0402@gmail.com | +91 7871336426

EDUCATION

UNIVERSITY COLLEGE OF ENGINEERING VILLUPURAM

B.TECH IN INFORMATION TECHNOLOGY | 2020-2024 Villupuram

Villupuram CGPA: 8.79

RAJAS MATRICULATION HIGHER SECONDARY SCHOOL

HIGHER SECONDARY SCHOOL|2020

Aralvaimozhi Percentage: 79%

RAJAS MATRICULATION HIGHER SECONDARY SCHOOL SECONDARY SCHOOL | 2018

Aralvaimozhi Percentage: 94%

LINKS

Github://

https://github.com/Nashimiya04 LinkedIn://

https://www.linkedin.com/in/nashimiya-a-9939632b4

Portfolio://

https://nashimiyaportfolio.netlify.app/

TECHNICAL SKILLS

Programming Languages:

Python • C • SQL

Operating Systems:

Windows • Linux •

Software Tools:

Git • Github •

Web Development:

HTML • CSS • Javascript • React Js

Other Tools:

Canva • Excel Manual Testing

SOFT SKILLS

- Communication
- Teamwork
- Critical Thinking
- Problem Solving
- Meeting Deadlines

SUMMARY

- Motivated and dedicated Developer with a strong academic foundation in creating efficient and responsive webpages.
- Seeking to start a career in your company and eager to apply my knowledge in programming languages professionally.
- Ready to learn, acquire knowledge and excited to contribute in coding, testing and debugging.

PROJECTS

CANCER MORTALITY INCIDENCE RATES CLASSIFICATION USING MACHINE LEARNING | NAANMUDHALVAN PROJECT | IBM

- 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.
- This project has been deployed ,code is available at Github repo,given in my links section

E-COMMERCE WEBSITE | HTML.CSS

- Developed a robust foundation using clean, well-structured HTML for ease of maintenance and future scalability
- Designed and styled web pages with scripting language like CSS to enhance visual appeal and user experience.
- This project has been deployed ,code is available at Github repo,given in my links section

E-COMMERCE WEBSITE | REACT JS, CSS

- Developed a fully functional e-commerce application using React.js, delivering a seamless and dynamic shopping experience.
- Implemented key features such as product browsing, user authentication, shopping cart, and order management.
- Leveraged React Router for smooth navigation and Redux for efficient global state management.
- Integrated RESTful APIs for fetching product data and handling user authentication securely.
- Deployed the application successfully, with the source code available on GitHub for further review.

COURSES AND CERTIFICATIONS

2021 Python Programming
2022 C Programming
2023 Data Science
2024 Frond-end Development
CSC
Tech Panchami
IBM and TNSDC
Code Purple Academy