Bushini M

Coimbatore, Tamil Nadu, India

https://www.linkedin.com/in/bushini-m-98727a257

PORTFOLIO: https://bushinimuralidharan.github.io/portfolio/

+91-6369115068

<u>bushinimuralidharan@gmail.com</u> <u>https://github.com/BUSHINIMURALIDHARAN</u>

I am an enthusiastic full-stack developer with a proven ability to design, develop, and deploy complex web applications. I leverage my proficiency in both front-end (HTML, CSS, JavaScript) and back-end technologies (Python , MySQL, Git, etc..) to bridge the gap between user experience and server-side functionality. I thrive in collaborative environments and possess a strong problem-solving mindset, allowing me to deliver innovative solutions with a focus on efficiency and scalability.

Education

Major in Information Technology

2021-2025BATCH

8.28/10CGPA(UPTO5TH SEMESTER)

Hindusthan Institute of Technology-Coimbatore, India

Passed Higher Secondary with 80.5%

MAY-2021

Muncipal Girls Higher Secondary School-Thiruvannamalai,India

Passed SSLC with 74.5%

MAY-2019

Bhagavan Higher Secondary School-Thiruvannamalai,India

Key Skills

• Demonstrated competency in web development technologies:

➤ HTML5. ➤ React.js.

Git& GitHub.MS Excel

CSS3.PythonJavaScript.MySQL

Javascript. Javascript.

• Excellent written and oral communication skills in English, effective collaboration.

Certification

- Programming Foundation in python from NXT wave
- Software Testing Tutorial from Great Learning
- > Design Thinking for Beginners from Simple Learn and Coursera
- Binary Trees from Great Learning
- Data Structures in C from Great Learning.

Languages Known

- > Tamil
- > English
- > Telugu

Projects

Credit Card Fraud Detection-Machine Learning

Algorithm: Hidden Markov Model

Code: Python

Proficient in implementing cutting-edge techniques for credit card fraud detection, my project showcases the application of Hidden Markov Models (HMMs) to identify fraudulent transactions with high accuracy. Through meticulous analysis and model development, I have contributed to enhancing security measures and minimizing financial risks for businesses.