Grishma A V

💌 atmakur.grishma01@gmail.com 📞 7411039259 👂 Bangalore, India

https://github.com/grishma-atmakur in www.linkedin.com/in/grishma-a-v-9485872a5

EDUCATION

B.Tech - Information Science and Technology

Presidency University 2019-2023 CGPA: 8.03/10

PROJECTS

Portfolio Website 11/2023 - 11/2023

• Developed a responsive website with a modern and user-friendly layout

- Enhanced the outlook of the website by using span and form tags with the property of box-shadow
- Integrated smooth scrolling to enhance the navigation within the website
- Added a feature to download resume and a button linking to the GitHub repository

Tech Stack: HTML, CSS

Online Book Store Website

05/2022 - 06/2022

- Implemented client-side interactivity with JavaScript, enabling features like search functionality and dynamic content update
- Developed the back end using PHP to handle user registration, login authentication and product catalogue management

Tech Stack: HTML, CSS, Javascript, PHP

Credit Card Fraud Detection using Machine Learning and Model Integration with Web Framework

02/2023 - 05/2023

- Conducted an in-depth study on credit card fraud detection using machine learning algorithms
- Integrated these models into a web framework (Streamlit) to enable realtime fraud detection

GitHub: https://github.com/grishma-atmakur/Credit-Card-Fraud-Detection ⊗

SKILLS

Programming Languages

JAVA HTML CSS JS

Coursework

OperatingSystem DBMS OOPs MySql

Tools

Git GitHub

PUBLICATIONS

- IJSREM Certificate of Publication: "Detection of Fraud in Credit Card Based on Machine Learning Techniques with Integration of Web-based Framework"
- Presented the paper "Detection of Fraud in Credit Card Based on Machine Learning Techniques with Integration of Web-based Framework" at the national conference held on Recent Advancement and Challenges in IT [NCRACIT-2023].
- Presented the paper on "Crypto-Voting: Secure Voting System using Ethereum's Blockchain" at the national conference on Knowledge Discovery In Information Technology.