VISHAL

LinkedIn: https://www.linkedin.com/in/vishal-verma-083923211/ Mobile: +91 9316955095

GitHub: https://github.com/vishu-verma1
Email: vishal.93165095@gmail.com

SUMMARY

Enthusiastic individual with keen interest in problem-solving and developing technology. Actively seeking opportunities in IT to contribute my skills to innovative projects.

SKILLS

- **Technology and Languages:** C++, JavaScript, HTML5 (markup language), CSS3, SQL, Express.js, ML and Deep neural Networks, React.js Redux.
- Platforms and Tools: Git, GitHub, Oracle, MongoDB, Node.js

EDUCATION

Guru Nanak Dev University

Master of Computer Applications Two year Program (SGPA 7.70) (2023-25)

Bachelor of computer Applications at GNDU Verka campus (CGPA 7.13) (2020-23)

ACADEMIC PROJECTS

Heart Disease Prediction System - based on Supervised Machine Learning

- This system will predict heart disease based on user's data and uses logistic ML classification algorithm to predict outcome
- Technologies: R programming Language, heart disease dataset from kaggle.com, Google Colab IDE
- https://github.com/vishu-verma1/heart-disease-prediction-system-supervised-learning-

Real Time Tracking Device Webapp

- Developed a real-time tracking device web application that allows users to monitor and track device locations in real time.
- Technologies: Node.js, Leaflet.js, Socket.io, Express.js, HTML, CSS, JavaScript
- https://github.com/vishu-verma1/RealTimeTracking-Device

Ecommerce Bag Shop – Feature rich platform built for selling premium bags

- Developed clean UI with features like user Authentication, Dashboard, catalog, and Cart management.
- Technologies: Node.js, Tailwind CSS, MongoDB, ejs engine.
- https://github.com/vishu-verma1/Crown-Carry bag shop

ACHIEVEMENTS

Participated in SQL competition at Guru Nanak Dev University

(18 Apr, 2024)

Received a participation certificate for demonstrating proficiency in SQL and data management