# VINIT KUMAR MODANWAL

# vinitkumar270503@gmail.com | Git Hub | LinkedIn

### **Education**

# G Pullaiah College Of Engineering And Technology CSE | 8.2 CGPA Narayana Junior College MPC | 91% Sri Lakshmi High School SSC | 9.3 GPA Skills

C | Java | Python | Machine Learning | MySQL | Github | HTML | CSS | PROBLEM SOLVING

# **Projects**

#### **INSTAGRAM CLONE:**

Utilized HTML and CSS to construct a faithful replica of the Instagram homepage. Emphasized precise emulation of design elements and user interface components, showcasing a keen eye for detail and proficiency in front-end web development. Implemented responsive design techniques to ensure optimal display across diverse devices. This project underscores my capability to recreate complex layouts and UI designs while honing my skills in HTML and CSS.

#### **FASHION HUB:**

"Fashion Hub Project: Designed and developed an interactive web platform using HTML, CSS, Mysql enabling users to create accounts and access a curated repository of styling insights and dress combinations tailored specifically for men. Implemented user authentication features to ensure secure account creation and login functionality. Leveraged HTML and CSS to create a visually appealing and intuitive user interface, enhancing the overall user experience.

#### **HACKERRANK CLONE:**

"HackerRank Clone Project: Successfully recreated static pages of the HackerRank platform using HTML and CSS. Diligently replicated the layout, styling, and user interface elements of the original website. Implemented best practices in front-end web development to ensure accuracy and fidelity to the source material. Demonstrated proficiency in HTML and CSS fundamentals, along with an eye for detail in replicating complex web interfaces."

# **Certifications**

- AICTE DATA ANALYTICS COURSE
- JAVASCRIPT AND REACT. JS BOOTCAMP
- DATA STRUCTURE AND ALGORITHMS USING JAVA
- BASICS OF MACHINE LEARNING USING PYTHON
- Python 101 for Data Science
- BASICS ON SOFTWARE DEVELOPMENT
- INTRODUCTION TO BLOCK CHAIN