

Neelakshi Samanta

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Github: <https://github.com/neelakshisamanta322-maker>

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SKILLS

Languages: Python, C, C++, Java (Basics)
Tools/Platforms: VS Code, MS SQL Server, Dev C++, Blue J
Soft Skills: Problem-Solving, Team Player, Adaptability

PROJECTS

Spin the wheel | Python 3

Apr' 25

- Manages user input handling, generates random events, maintains balance, and controls the game-loop logic.
- Enables players to deposit money, place bets, spin the wheel, and receive outcomes based on predefined color-based reward rules.
- Ensures error-free user interaction by validating inputs, preventing invalid bets, and maintaining real-time balance updates. It also supports multiple rounds and allows withdrawals at the end of the session
- Provides the GitHub repository link: <https://github.com/neelakshisamanta322-maker/Spin-the-Wheel>

Blackjack | Python 3

May' 25

- Developed a fully interactive Blackjack game in Python, featuring card dealing, score calculation, hidden dealer cards, and automated game decisions
- Implemented real casino-style Blackjack rules, including Ace handling (1 or 11), natural Blackjack detection, Hit/Stand decisions, and dealer logic following the "must hit until 17" rule.
- Designed custom ASCII-art card displays to enhance the console-based gaming experience.
- Managed dynamic scoring, bust conditions, and game outcomes (win/lose/tie) while ensuring smooth and engaging gameplay.
- Strengthened skills in object-oriented programming, input handling, functional decomposition, and game-state management through practical implementation.
- Provides the GitHub repository link: <https://github.com/neelakshisamanta322-maker/Blackjack>

Advanced Smart Railway Track Obstacle & Safety Monitoring System | Arduino Uno / Embedded C++

April' 26

- Developed a multi-sensor railway safety system for real-time track hazard monitoring.
- Implemented ultrasonic obstacle detection with LCD, buzzer, and LED alerts.
- Integrated IR sensors, soil-moisture, and LM35 sensors for crack, landslide, and overheating detection.
- Developed GSM-based SMS alerts for detected railway hazards.
- Provides the GitHub repository link: <https://github.com/neelakshisamanta322-maker/Advanced-Smart-Railway-Track-Obstacle-Safety-Monitoring-System-Arduino-Uno>

CERTIFICATES

Data Analytics Essentials Cisco	Jan' 26
Python essentials 1 Cisco	Feb' 26
Introduction to Artificial Intelligence Cisco	Apr' 26
Introduction to Cyber Security Cisco	Apr' 26
Community Development Project Times of India	July'26
Introduction to Data Science Infosys Springboard	Aug'26

EDUCATION

Lovely Professional University

Bachelor of Technology
Computer Science and Engineering; CGPA: 7.91

Phagwara, Punjab
Aug' 25 – Present

Haldia Govt. Sponsored Vivekananda Vidyabhwan(H.S)

Intermediate
Percentage (Secondary): 82.4%
Percentage (Higher Secondary): 75.6%

Haldia, West Bengal
Jan'17 – May' 25