**Personal Portfolio**

**Navigation bar: About, Experience, Projects, Contact**

**Hero page**

Title: Freelance Web Developer

Introduction para: Welcome to my portfolio! I'm Vighanesh Gaund, a junior pursuing a bachelor’s degree in Computer Science at the New York Institute of Technology. With a passion for technology and a solid foundation in programming, I'm excited to showcase my skills, projects, and experiences that make me a valuable candidate for your team.

Picture: 

**Technical Skills and Expertise**

Programming Languages

**Java:**

Object-Oriented Programming (OOP)

Concepts of object and class

Methods and constructors

Composition, inheritance, and polymorphism

Abstract classes and interfaces

Exception handling

Java GUI basics

File I/O

Recursion

Generics

**Python:**

Expressions and variables

Functions and code reuse

Conditional statements

Loops (while and for)

Recursion

Strings and string manipulation

Lists and list manipulation

Dictionaries and data structures

Classes and methods

Data Structures and Algorithms

Object-Oriented Programming:

Understanding and application of OOP concepts

Abstraction and encapsulation

Algorithms:

Logarithms and Big O Notation

Search algorithms

Sorting algorithms

Recursive algorithms

Dynamic programming concepts

**Data Structures:**

Arrays

Stacks and Queues

Linked Lists

Trees (including binary trees)

Hash Tables

Heaps

Graphs (including Dijkstra's algorithm)

Projects

Here are some projects you've worked on that showcase your skills:

Currency Converter (Java):

Demonstrated knowledge of Java programming, including user input and conversion logic.

Symptoms Analyzer (Java):

Utilized Java to create a program for analyzing symptoms, showcasing problem-solving abilities.

Gemini's Deck (Unity):

Developed a project using Unity, highlighting your game development skills.

Login/Logout Project (Python):

Implemented a Python script to track user logins and logouts, displaying scripting capabilities.

Certifications and Awards

1. Crash Course in Python by Google

Completed a certification course that attests to your Python skills.

1. Radiant arbitrage dmcc
2. Radiant global fund
3. Explainer in chief

Learning and Growth

Conclude your section by emphasizing your dedication to continuous learning and growth:

"I'm committed to enhancing my technical expertise through hands-on projects, courses, and real-world applications. My goal is to contribute effectively to innovative projects and to adapt to the ever-evolving landscape of technology."

**Projects Page:**

Currency Converter (Java):

Demonstrated knowledge of Java programming, including user input and conversion logic.

Symptoms Analyzer (Java):

Utilized Java to create a program for analyzing symptoms, showcasing problem-solving abilities.

Gemini's Deck (Unity):

Developed a project using Unity, highlighting your game development skills.

Login/Logout Project (Python):

Implemented a Python script to track user logins and logouts, displaying scripting capabilities.

Websites made as a freelancer: radiantglobalfund.com, smart-champs, radiantglobaldmcc.

**Provide links: linkedln, github, resume pdf**

**Experience page**

Write out my resume as fancy text format

**Contact Me**

Provide :

Email: [vgaund@nyit.edu](mailto:vgaund@nyit.edu)

Phone number: US number: +12018937350

UAE number: +971 585537380

**Professional Events/ Photos:**

**Design**

Simple but modern design

# Layout

Freelance Web Developer

Introduction para: Welcome to my portfolio! I'm Vighanesh Gaund, a junior pursuing a bachelor’s degree in Computer Science at the New York Institute of Technology. With a passion for technology and a solid foundation in programming, I'm excited to showcase my skills, projects, and experiences that make me a valuable candidate for your team.