

Shree Pingale

shree.com | oshreee005@gmail.com | 7350776098 | shree.bits.in

EDUCATION

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE

B.Sc HONS. COMPUTER SCIENCE
Aug 2023 - 27 | Pilani, RJ

PUNE UNIVERSITY

BE COMPUTER SCIENCE
Sep 2023 - 27 | Pune, MH

LINKS

Personal Website :// [Shree](#)
GitHub:// [Oshree005](#)
LinkedIn:// [Shree Pingale](#)
HackerRank:// [shreepingale12](#)
LeetCode:// [OShree05](#)
Instagram:// [Oshree05](#)
PersonalMail:// [Oshreee005@gmail.com](#)
UniversityMail://
[2023ebcs496@online.bits-pilani.ac.in](#)

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Object-Oriented Programming
Command Line Interfaces and Scripting
Probability and Statistics
Linear Algebra and Optimization
Discrete Mathematics

SKILLS

PROGRAMMING

Familiar:
C • Python • HTML • CSS • JavaScript
• MySQL • Git

CERTIFICATIONS

JPMORGAN CHASE AND CO.

JOB SIMULATION | Nov 2023

- Integrated stock price data feed, showcasing real-time data analysis skills.
- Utilized JPMorgan Chase Co. frameworks, demonstrating adaptability and a hands-on approach.
- Created user-friendly data displays for traders, enhancing decision-making.

PROJECTS

PERSONAL PORTFOLIO WEBSITE | Aug 2023

- Developed an interactive personal portfolio website using HTML, CSS, and JavaScript.
- Implemented dynamic features such as a typing effect for user's name and a scroll-up button for enhanced user experience.
- Created a dedicated "My Projects" section showcasing notable projects with project titles, descriptions, and links to GitHub repositories and live demos.
- Established a comprehensive "Contact Me" section featuring various contact channels, including a contact form, phone number, email, and social media links.
- Designed and integrated a professional contact form, allowing users to send messages directly from the website to a Google Form.
- Implemented jQuery for form submission handling, providing users with a seamless experience and displaying a success message upon submission.

DRAGON ODYSSEY | JAN 2024

- Genre: An engaging text-based web adventure game that immerses players in a fantasy world.
- Objective: Players embark on a quest to defeat a dragon obstructing the town's freedom, driving the game's narrative.
- Features: The game incorporates interactive buttons, providing players with strategic choices and leading them through diverse locations, adding depth to the gameplay.
- Stats: Players manage key stats like XP, health, and gold, enhancing the role-playing aspect. The customizable inventory adds a layer of personalization to the adventure.
- Challenges: Face various challenges by battling monsters with different levels and health, each requiring a unique approach to overcome.
- Outcomes: Victory is achieved by successfully defeating the dragon, while losing occurs if the player's health depletes during their journey.
- Special Features: The game offers an Easter Egg mini-game, adding an element of surprise and discovery for players. The dynamic text-based narrative adapts to player choices, creating a unique and engaging experience.
- Tech Stack: Developed using HTML, CSS, and JavaScript, the game leverages these technologies to deliver an immersive and interactive online adventure.