SHYAM PATIDAR

Python Developer

Targeting Python Developer roles with an organization of high repute, where I can apply my programming skills, contribute to real-world projects, and continuously enhance my knowledge for long-term career growth.

Contact



sp895895@gmail.com



+91 91110 85202



https://www.linkedin.com/ptidarsh vam

Academic Details

 Master of Computer Application (2024-26)

Jawaharlal institute of Technology Borawan, Khargone (M.P.) Pursuing

Bachelor of Computer Science (2021-24)

ISBA College, Indore (M.P.) CGPA: 7.57

Higher Secondary Certificate (2021)

> Govt. H S School Dongargaon, Khargone (M.P.) Per: 86%

Secondary School Certificate (2019)

Govt. H S School Dongargaon, Khargone (M.P.) Per: 86%

Technical Skills

- Python
- Django
- Java
- Html
- CSS
- JavaScript

Language

- Hindi
- English

Hobbies

- Travelling
- Photography

Work Experience

Fresher

Personal Details

Date of Birth: 22rd Nov 2002

Address: Khargone, Madhya Pradesh

Profile Summary

- Motivated and detail-oriented Computer Science student with a strong foundation in Python, Java, and web development technologies such as HTML, CSS, JavaScript.
- Possesses a solid understanding of data structures and algorithms.
- Demonstrates proficiency in designing and developing interactive web applications.
- Eager to leverage academic training and hands-on project experience to contribute effectively to software development initiatives.

Academic Projects

Shyam Patidar Portfolio

- Clean and Responsive Design: Implement a minimalist design with a focus on usability. Ensure the portfolio is responsive, so it looks good on different devices and screen sizes.
- **Visual Appeal with CSS**: Use CSS for styling to create a visually appealing portfolio. Consider using modern CSS features like Flexbox or Grid for layout and transitions/animations to make interactions smooth and engaging.
- Interactive Elements with JavaScript: Incorporate JavaScript to add interactive elements such as a dynamic navigation menu, smooth scrolling, and perhaps a lightbox gallery for showcasing projects or images. Ensure JavaScript enhances user experience without overwhelming the design.
- View Code

Simon Says Game

- **Engaging User Interface**: Design a visually appealing interface using CSS for styling. Incorporate vibrant colors and clear typography to make instructions and feedback easily readable.
- Interactive Gameplay with JavaScript: Implement game logic using JavaScript to create an interactive experience. This includes generating random sequences, handling user input, and providing feedback (correct or incorrect) dynamically.
- Responsive Design: Ensure the game is responsive to work well on various devices and screen sizes. Use CSS media queries to adjust layout and sizing appropriately, maintaining usability and accessibility across different platforms.
- View Code

E-Book - Django Web Application

- Technologies Used : Django, Python, HTML, CSS, Bootstrap, SQLite
- Developed a full-stack web application using Django following the MVT architecture.
- Implemented user authentication, admin dashboard, and secure data handling.
- Designed responsive UI using Bootstrap for better user experience.
- Integrated **CRUD operations**, form validations, and session management.
- Used **Django Admin** for backend data control and model management.
- View Code