SHIVESH BORSE

Chh. Sambhaji nagar 431001 • 9021248538 • shiveshborse55@gmail.com

Portfolio.site

Github

linkedIn

EDUCATION

Bachlor of Science in Information Technology

2021 - 2025

- MGM UNIVERSITY
- B.TECH in Information Technology

PROJECTS

PortFolio Website - HTML, CSS, Bootstrap-5, Github

Link

- Built a responsive portfolio website to highlight achievements, skills, and projects using HTML5, CSS3, and Bootstrap 5.
- Applied interactive elements and modern design principles to enhance user engagement and experience.
- Utilized Git for seamless deployment of the website on GitHub Pages.

Placement Cell - HTML, CSS, Bootstrap-5, PHP, SQL

- Frontend: Designed a clean, responsive user interface using HTML, CSS, and Bootstrap, ensuring intuitive navigation and a professional look.
- Backend: Developed server-side functionality with PHP to efficiently manage student registrations, company listings, and placement schedules.
- Database Connectivity: Implemented data storage and retrieval using MySQL, managed via XAMPP, to handle student details, company profiles, and placement opportunities seamlessly.

E-Commerce Dashboard -PowerBi, SQL, Excel

Link

- Created an interactive dashboard to track and analyze online sales data, using complex parameters to drill down into worksheets and customize views with filters and slicers.
- Established connections, joined new tables, and performed calculations to manipulate data and enable user-driven parameters for visualizations.

UI/UX Cloning Famous Sites -Figma, Canva, HTML, CSS

 Recreated UI/UX designs of top websites (e.g., Amazon) to sharpen design and development skills, focusing on user experience and interface accuracy.

SKILLS

SOFT SKILLS

- Web Development HTML5, CSS3, JavaScript, node.js.
- **UI/UX Designer** Canva, Figma.
- Database Management SQL.
- Programming Language JAVA, Python.
- · Version Control: Git, GitHub
- Data Structure and Algorithms
- Prompt Engineering

- Communication
- Problem solving
- Time management
- Creative thinking

EXPERIENCES

IEEE

2023 - 2024

Served as the IEEE Student Branch's Co-Head of the Graphics Team (2023).

ACHIEVEMENTS

- Achieved top placements in a three-round Code-a-thon, securing 1st place in the second round and improved collaborative coding skills through intensive teamwork to solve complex programming challenges under tight deadlines.
- Created a device (Mini Pro) called Power Lungs that uses an Arduino Uno microcontroller to power automatic lung breathing used technical expertise in mechanical design, electronics, and programming to develop a workable and effective lung power tracking system.