# **Shivesh Borse**

- 9021248538
- shiveshborse55@gmail.com
- Nashik 422008
- Linkdin

### **Education**

MGM's Jawaharlal Nehru Engineering College (UDICT Dept)
MGMU UNIVERSITY
BTech IT CGPA:-7.49
Kulbhushan Junior College
Percentage:- 92.29%

### **Projects**

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

passing year:-2021

- Built a responsive portfolio website to highlight achievements, skills, and projects using HTML5, CSS3, and Bootstrap-5.
- Used interactive elements and modernized design principles to create an appealing user experience.
- · Utilized Git for deployment of wesite on GitHub Pages.

#### Placement Cell - HTML, CSS, Bootstrap-5, PHP, sql

- **Frontend**: A clean and responsive user interface using HTML, CSS, and Bootstrap for ease of navigation and a professional appearance.
- **Backend**: The server-side functionality is handled by PHP, which manages student registration, company listings, and placement schedules.
- **Database Connectivity:** The system stores and retrieves data using MySQL, managed through XAMPP, for student details, company profiles, placement opportunities.

#### Arcade Games - JavaScript, HTML, CSS

• Tic-tac-Toe and Rock-Paper-Scissor implement in JavaScript, to understand how to convert logic behind these games into executable program.

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

• UI/UX clone of famous wesites like Amazon.

# **Professional Development**

- MERN Stack (MongoDB, Express, React, Node.js) In progress
- · Actively learning and building projects to enhance full-stack development skills.

#### Skills

- Web Development HTML5, CSS3, JavaScript.
- UI/UX Designer Canva, Figma.
- Programming Language JAVA, Python,c++.
- Database Management SQL, MongoDB.

#### Soft Skills —

- Communication
- Problem solving
- Teamwork
- Time management
- · Creative thinking

### Experiences -

#### IEEE

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

## Internship

#### Intern at Acmegrade (cloud computing)

#### **Achievements**

- Attended Code-a-thon for 3 rounds with position 1st round=6th, 2nd = 1st ,3rd = 4th. which
  helped us to enhance our coding skills. A dedicated participant in various hackathons,
  leveraging technical expertise and collaborative problem-solving to develop innovative solutions
  within time constraints
- 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.