# **GHOSHITA BHAMARE**

## **FULL STACK DEVELOPER**

Ajande khurd tal: Shindhkheda dist:Dhule | ghoshitabhamare@gmail.com | +91 7588629889 | linkedin.com/ghoshita-bhamare-74401533b | GITHUB: ghoshita2603

Full Stack Developer | Process Design Specialist

Highly detail-oriented and driven Integrated B.Sc. (Computer Science) graduate with strong knowledge of modern web development frameworks and front-end technologies. Known for problem-solving, critical thinking, and teamwork, with a keen interest in building elegant, scalable web interfaces. Successfully completed hands-on projects and training in front-end and back-end development. Actively seeking a role in software development where I can contribute my technical knowledge, creativity, and passion for innovation.

## **AREA OF EXPERTISE**

 Full Stack Web Development (Frontend & Backend)

## **TECHNICAL SKILLS**

- Frontend Development:
  - HTML5, CSS3, JavaScript, jQuery, Bootstrap, React.js
  - Form validation, AJAX, DOM manipulation
  - Cross-browser compatibility and responsiveness
- Soft Skills:
  - Effective Communication , Creative Thinking & Collaboration
  - Attention to Detail & Problem Solving

- Backend Development:
  - Basic Node.js and Express.js exposure
  - REST APIs basics
  - Development Tools & Platforms:
    - Git & GitHub
    - Visual Studio, VS Code

#### **EDUCATION**

Integrated B.Sc. (Computer Science)	SSVPS College, Shindkheda   2021 – 2024
Higher Secondary Certificate (HSC)	SSVPS College, Shindkheda   2020 – 2021
Secondary School Certificate (SSC)	Vikas Vidyalaya, Nardana   2018 – 2019

## **PROJECTS**

## 1. Coffee Website (UI Project)

- Tools: HTML, CSS, JavaScript, Bootstrap
- Designed and developed an interactive website themed around coffee products.
- Implemented responsive design with navigation bar, product listings, and image sliders.

## 2. Personal Portfolio Website

- Showcased academic and technical journey.
- Highlighted projects, contact information, and social profiles in a clean UI.

## 3. Event Registration Form (Academic Mini-Project)

- Created an event form with input validation using HTML and JavaScript.
- Simulated backend integration and success confirmation page.

## **CERTIFICATIONS**

#### LANGUAGES KNOWN

#### **AREAS OF INTEREST**

- Certificate Course in Web Design from MKCL
- Web Design Certificate Course
  Marathi (Native)
- Full Stack Certified
- English (Professional Proficiency)
- Hindi (Fluent)

- Web UI/UX Development
- Logical Reasoning & Analytics

Tools: HTML, CSS, JavaScript

Tools: HTML, JavaScript

 Exploring Tech Blogs & Learning Platforms (e.g., GeeksforGeeks, W3Schools)