# **VANDAN SHAH**

Ahmedabad, Gujarat, India | Phone: +91 7284091318 | Email: <a href="mailto:vandanshah074@gmail.com/">vandanshah074@gmail.com/</a> LinkedIn: <a href="mailto:www.linkedin.com/in/vandan-shah-0884a0258">www.linkedin.com/in/vandan-shah-0884a0258</a> GitHub: <a href="https://github.com/vandan2931">https://github.com/vandan2931</a>

### PROFESSIONAL SUMMARY

• Full-Stack Java Developer with 1+ year of training experience in building secure, scalable web applications. Expertise in Java, JSP, Servlets, MySQL, and front-end technologies (HTML/CSS/JS). Proven ability to design MVC-based architectures, implement DAO patterns, and develop responsive UIs. Passionate about optimizing performance and delivering clean, maintainable code.

### **EDUCATION**

- ➤ Bachelor of Engineering in Computer Science and Engineering

  Narnarayan Shastri Institute of Technology, Ahmedabad, India (Apr 2023 | CGPA: 7.20)
- Higher Secondary Certificate (HSC)
  Prakash high school, Bareja, Ahmedabad, India (Percentage: 64%)

### **EXPERIENCE**

### Full Stack Java Developer Trainee

Way to Code Technologies, Ahmedabad ("November 2024- Present")

- Completed hands-on training in core Java, JDBC, JSP, Servlets, and MySQL integration.
- Worked on real-time client projects involving session tracking, form validation, and image handling.
- Collaborated with senior developers on modular and scalable code using DAO and MVC principles.

### **TECHNICAL SKILLS**

- ➤ **Programming Languages**: Java, C, C++, HTML, CSS, JavaScript, Bootstrap, Tailwind CSS
- > Databases: MySQL
- > Frameworks/Tools: Java Swing, JDBC
- **Development Tools**: NetBeans, VS Code, Git
- **Concepts:** Object-Oriented Programming, MVC Architecture, DAO

Pattern, Exception Handling

### **PROJECTS & DEMOS**

### WayToCode ERP Web Application

- Technologies Used: JSP, Servlets, HTML, CSS, JavaScript, MySQL, JDBC, MVC, DAO Pattern
- Developed a dynamic web-based ERP system to manage employees, user profiles, and administrative workflows.
- Implemented session-based authentication and authorization to ensure secure user login and access control.
- Designed responsive and user-friendly interfaces using HTML, CSS, and JavaScript for an improved user experience.
- Enabled full CRUD operations on employee records with robust form validation and error handling.
- Integrated secure image upload functionality and stored profile images in the database for authenticated users.

### Amazon.in Clone

Role: Frontend Developer | Technologies: HTML5, Tailwind CSS, JavaScript (ES6)

- Designed and developed a responsive Amazon-style e-commerce web app.
- Implemented responsive product layout, categories, carousel, deals, and login/signup with localStorage.
- Live Demo: <a href="https://vandan2931.github.io/Amazon.in-Clone/amazon.html">https://vandan2931.github.io/Amazon.in-Clone/amazon.html</a>

## **Shoepik Premium Footwear Collection**

- Developed a fully responsive e-commerce website clone with product listings, auto-rotating carousel banners, and user authentication using HTML5, Tailwind CSS, and JavaScript (ES6).
- Implemented user management system with login/signup functionality, wishlist counters, and shopping cart using localStorage.
- Live Demo: <a href="https://vandan2931.github.io/Shoepik/">https://vandan2931.github.io/Shoepik/</a>

### **ACHIEVEMENTS**

- Successfully integrated **image upload and session management** in Java web apps.
- Applied **DAO pattern** to enhance code reusability and maintainability across projects.
- Recognized for **clean coding practices** and problem-solving during team collaborations.

### **STRENGTHS**

✓ Adaptable to new technologies | ✓ Strong analytical & problem-solving skills

✓ Leadership & project management | ✓ Excellent teamwork & communication

### **PERSONAL DETAILS**

Date of Birth: 29/03/2001

• Languages Known: English, Hindi, Gujarati

Hobbies: Traveling, listening to music, reading, playing cricket