# **Piyush Shinde** Software Developer

https://github.com/Piyushshind in https://www.linkedin.com/in/piyush-shinde-dev/

#### **SUMMARY**

MCA graduate and passionate software developer with hands-on experience in building scalable web applications. Skilled in both frontend and backend technologies, with a focus on delivering efficient, user-friendly solutions. Quick to adapt, team-oriented, and always eager to learn and grow.

#### **EDUCATION**

# Masters in Computer Applications MCA (85%) K. K. Wagh Institute of Engineering Education & Research, Nashik Bachelor of Science (Bsc) in Chemistry (70%) 2023-07 – 2025-07 2019-03 – 2023-03

LVH college, Panchavati, Nashik (SPPU)

#### **WORK EXPERIENCE**

# Internship (Netwin Systems & Software Pvt Ltd)

Dec 24 - Jun 25

Completed a 6-month internship at Netwin Infotech as a Software Engineer Intern, contributing to real-world projects and gaining hands-on experience in full-stack development.

# **Project Experience**

• Built 4 major and several mini projects using ReactJS, JavaScript, Spring Boot, PostgreSQL, MongoDB, HTML, CSS, and Recoil, demonstrating proficiency in front-end development and problem-solving skills.

#### **SKILLS**

React, Java Spring Boot, Java Script, Bootstrap, CSS3, Redux, MFE, Jira, Github, PL/SQL, mongoDB.

# **PROJECTS**

#### **Liveliness Verification**

 Built a liveliness verification system using React.js, Spring Boot, and Python that captures user video with voice OTP, performs face and voice recognition, and validates identity with antispoofing and authenticity scoring.

#### **E-commerce website**

 Created grocery store website by using Micro frontend architecture (MFE), a design approach that breaks a web application into smaller, more manageable components that can be developed and deployed independently.

#### Video KYC

• Built a Video KYC platform using React, WebRTC, and STOMP.js, enabling live calls, document uploads, and real-time case management across multiple dashboards.

### **CERTIFICATIONS**

Java Full Stack - Symbiosis (in collaboration with Capgemini)