

Shivam Vinod Dhotre

Shivamdhotre07@gmail.com | +91 9326182770 | Mumbai, India
github.com/yourusername | linkedin.com/in/yourusername

PROFESSIONAL SUMMARY

Driven Information Technology graduate with a strong passion for building real-world software solutions. Proven ability to design responsive web applications, develop full-stack projects, and deploy scalable cloud-native systems. A continuous learner who thrives on solving problems, embracing new technologies, and contributing meaningfully to innovative engineering teams.

EDUCATION

Ramrao Adik Institute of Technology
B.Tech in Information Technology — 77.4%

Navi Mumbai
2020 – 2024

Patkar Varde Junior College
Class XII — MSBSHSE (54.76%)

Mumbai
2018 – 2020

TECHNICAL SKILLS

Languages: JavaScript, Python, Java
Frontend: HTML, CSS, React.js, Angular, Bootstrap
Backend: Node.js, REST APIs
Databases: MongoDB, MySQL, SQL
Cloud & DevOps: Docker, Kubernetes, AWS, CI/CD
Networking: TCP/IP, Routing
Tools: Git, GitHub, VS Code

PROJECTS

Web & Frontend Projects
React, JavaScript, HTML, CSS, Bootstrap

2024 – 2025

- Cookpad Clone — Built a recipe-sharing SPA with search, add-recipe forms, validation, and modern UI
- Travel Website — Designed a responsive SPA showcasing destinations, packages, and booking UI
- QR Code Generator — Developed a JavaScript tool to generate and download custom QR codes
- Personal Portfolio — Created a clean, responsive portfolio website to showcase projects and skills

Cloud, DevOps & Backend Projects
Docker, Kubernetes, AWS, Python

2021 – 2024

- Netflix Clone Deployment — Deployed a microservices-based platform using Docker, Kubernetes, and CI/CD
- YouTube Spam Detection — Implemented ML-based spam detection for filtering fake and irrelevant content
- Telegram Chatbot — Built an AI chatbot using Python and NLP to handle user commands
- Online Voting System — Developed a secure web-based voting platform using Python, PHP, and MySQL
- Age and Gender Detection — Implemented computer vision models using Python and OpenCV

PUBLICATION

Ensemble Learning Based Efficient Spam Detection of YouTube Comments
IEEE Conference (ICAST 2023), KJ Somaiya Institute of Technology

CERTIFICATIONS

Oracle Cloud Infrastructure AI Foundations Associate (Valid till Nov 2027)
Entrepreneurship Essentials — HBS Online
TCR Innovation Internship Certificate

LANGUAGES

English, Hindi, Marathi, Telugu