

# SHREYASH BHOSALE

Sangli, Maharashtra

• 7276690515 — 📧 Gmail — LinkedIn — GitHub — Portfolio — LeetCode

## Education

### D Y Patil College of Engineering and Technology

Bachelor of Engineering in Computer Science

Aug. 2021 – May 2025

Kolhapur, India

### Sanjay Ghodawat Junior College

HSC (12th Grade)

Jun. 2019 – Mar. 2021

Kolhapur, India

### Late. Narayandev Keshav Kulkarni Highschool

SSC (10th Grade)

Jun. 2018 – Mar. 2019

Sangli, India

## Technical Skills

**Programming Languages:** Java, JavaScript, Python

**Backend Development:** Node.js, Express.js, RESTful APIs, WebSockets, JWT

**Frontend Development:** HTML5, CSS3, JavaScript, React.js

**Database Systems:** MongoDB, MySQL

**Cloud & DevOps:** AWS (EC2, S3), Docker, Linux, Shell scripting, Git, Github

## Experience

### Sinek Marketing Technology Pvt. Ltd.

June 2024 – July 2024

Software Developer Intern

Kolhapur, India

- Designed a Firebase database to manage events, enabling real-time event updates and actionable insights.
- Optimized Node.js/Express.js APIs, reducing server response time by 30% and boosting system throughput.
- Increased admin team productivity by 20% by building React dashboards with real-time charts and filters.
- Automated event analytics reporting, reducing manual planning time for the marketing team by 15%.

## Projects

### Inventra: Full Stack Inventory Management System

Source Code

- Built a comprehensive inventory system that cut the team's manual stock tracking time by 65%.
- Added a low-stock alert, which led to drop in missed restocks by 40%.
- Created a data import tool for supplier info, turning a 2-hour daily task into a 15-minute job.
- Designed a simple dashboard that helped us spot sales trends 3x faster than before.

### Wanderlust: Travel Discovery & Planning Platform

Source Code

- Developed a travel platform where users could plan trips faster almost 50%.
- Integrated Google Maps API to show cool spots nearby, making recommendations relevant by 35%.
- Focused on speed, tuning the MongoDB backend to get server responses under 400ms.
- Handled secure login for multiple users using JWT and bcrypt to keep their data safe.

### AI Virtual Mouse: Gesture-Driven Input System

Source Code

- Delivered a fun project that turns your webcam into a virtual mouse using Python.
- Got it running in real-time with only 120ms of lag by tweaking the OpenCV processing pipeline.
- Achieved 94% accuracy in translating hand movements into cursor commands.

## Certifications

### Oracle Cloud Infrastructure 2025 — AI Foundations Associate

### Generative AI with — Google Cloud

### Walmart Global Tech Advanced Engineering Program — Forage

## Extra-Curricular Activities

**Google Developer Student Club (GDSC):** Engaged in workshops and tech talks to enhance technical skills and community collaboration.

**Competitive Programming:** Awarded Certificate of Participation in **Coding Combat**, in a college level contest on Unstop.