

# Yash Santosh Paryani

[yashparyani832@gmail.com](mailto:yashparyani832@gmail.com) | [yash.paryani22@vit.edu](mailto:yash.paryani22@vit.edu) | +91 9423253694 | [Linkedin](#)

## OBJECTIVE

---

Enthusiastic Computer Engineering student seeking internships to enhance skills in software development and problem-solving. Actively participates in coding competitions

## EDUCATION

---

### Vishwakarma Institute of Technology, Pune

B.Tech in Computer Engineering (CGPA: 8.45, till 5th Semester) | June 2022 – June 2026

### Mauli Jr. College of Science, Akola

HSC (Score: 86.17%) | June 2021 – June 2022

### Yashodham Public School, Malkapur

SSC (Score: 89.80%) | June 2019 – June 2020

## RELEVANT COURSEWORK

---

Object Oriented Programming, Data Structures and Algorithms, Database Management Systems, Web Technology, Operating Systems, Data Science, Computer Networks

## TECHNICAL SKILLS

---

- **Programming Languages** – C, C++
- **Web Development** – HTML, CSS, JavaScript, React.js, Bootstrap, React.js, Express.js, Node.js
- **Databases** – MySQL
- **Core Computer Science Concepts:** Data Structures, Algorithms, Object-Oriented Programming (OOP), Operating Systems (OS), Database Management Systems (DBMS),

## PROJECTS

---

- **PTC-ERP (Paryani Tea Company ERP):**
  - **Overview:** Developed a full-stack ERP platform for tracking stock used in tea packaging. Admins can upload raw stock using Excel files, create blends, record blend usage for final goods production, and add finished goods. Sellers can log selling entries for raw stock, created blends, and packaged stock. The system also includes secure role-based access control using JWT authentication to ensure authorized access. Together, these features ensure that stock statements remain up to date.
  - **Tools & Technologies:** MongoDB, Express.js, React.js, Node.js (MERN)
- **Impact Analysis of Incubatees Funded Under Government Schemes**
  - **Industry Project at Passion Infotech Pvt. Ltd.**
  - **Overview:** Developed an automated system to verify whether government-funded entrepreneurs are actively working on their proposed startups. The system uses Google search results of LinkedIn profiles to cross-check professional activities against funding claims, enhancing transparency and reducing manual tracking efforts.
  - **Tools & Technologies:** React.js, Node.js, Express.js, Python, Web Scraping (BeautifulSoup), NLP (Cosine Similarity)
- **Reminder Management System with WhatsApp Integration:**
  - **Overview:** Built a system that enables users to create, read, update, and delete reminders while receiving notifications via WhatsApp.
  - **Tools & Technologies:** HTML, CSS, JavaScript, Bootstrap, MongoDB, Express.js, React.js, Node.js, Twilio (API)

## ACHIEVEMENTS & ACTIVITIES

---

- **Regularly participate** in LeetCode's Weekly Contests with a contest rating of **1500**.
- LeetCode Profile: [\[Link\]](#)
- Earned an **Industry Project Completion Certificate** from **Passion Infotech Pvt Ltd**.