

JANVI MHAMUNKAR

Aspiring Developer | IT Graduate | Problem Solver

Panvel , Navi Mumbai, Maharashtra | +91-9028057493 | janvimhamunkar2108@gmail.com |

[linkedin.com/in/janvimhamunkar-b3a9a8286](https://www.linkedin.com/in/janvimhamunkar-b3a9a8286)

CAREER OBJECTIVE

As an Information Technology graduate with hands-on experience in Java, MySQL, and web technologies, I'm eager to apply my programming skills and logical thinking in a real-world software environment. I have successfully led academic projects from planning to execution and enjoy working on solutions that are efficient and well-structured. I aim to contribute to a growth-oriented development team while continuously expanding my technical expertise.

EDUCATION

Bachelor of Engineering (B.E) – Information Technology

Pillai HOC College of Engineering and Technology, Rasayani(New Mumbai)

Year of Passing: 2025 | CGPA: 7.68

Diploma – Computer science

Abhinav Education society's college of Engineering, Bhor(Satara) Year of

Passing: 2022 | Percentage: 82.40%

SSC (10th)

Tata Vidyalaya Bhira(I.E.S), (Bhira)

Year of Passing: 2019 | Percentage: 83.60%

TECHNICAL SKILLS

- **Programming Languages:** Java, C, C++
 - **Web Technologies:** HTML, CSS, JavaScript, Bootstrap, Angular
 - **Database:** MYSQL
 - **Concepts:** Object Oriented Programming(OOP), Database Management System(DBMS)
 - **Tools/IDEs:** IntelliJ IDEA, Eclipse, VS Code.
-

PROJECTS :

Food Ledger Pure Traceability Using Blockchain | Final Year BE Project

- Developed a decentralized system to ensure transparency, traceability, and security in the organic food supply chain.
- Minimized fraud and enhanced data integrity using blockchain and smart contracts.
- Enabled consumers to access product history via QR codes, building trust and regulatory compliance..

Role: Team Leader – Coordinated team tasks, managed timelines, and ensured project deadlines were met.

Student Management System | Third Year Project

- Developed a java application to manage students record using MYSQL Database.
- Implement Create, Read, Update, Delete(CRUD) Operations via JDBC
- Applied Object Oriented Programming (Oop) concepts for modular code design.
- Integrated admin login authentication for secure access.

Role: Developer – Designed, coded, and tested the entire system, from database integration to user authentication.

RESEARCH PUBLICATION :

- **Paper Title:** *Food Ledger: Pure Traceability Using Blockchain*
- **Journal:** *International Journal of Innovative Research in Technology (IJIRT)* – ISSN: 2349-6002
- **Volume 11, Issue 11 – April 2025 | Impact Factor:** 7.37
- **Author:** Janvi Mhamunkar
- **Link:** <https://ijirt.org/Article?manuscript=175409>

STRENGTHS

- Quick to learn new technologies and adapt to changing environments.
- Enjoy solving logical problems and applying OOP in real projects.
- Took lead in final year project, managing tasks and ensuring timely delivery.

CERTIFICATES

- Certificate in Avishkar 19th Competition
- Internshala Certificate Of Web Development
- Certificate Of Project Publication

LANGUAGES KNOWN :

- English
 - Hindi
 - Marathi
-