Omprakash Gadge

Final Year B.E. Computer Engineering Student
Ajeenkya D Y Patil School of Engineering, Lohegaon, Pune
omprakashgadge47@gmail.com | Inkedin.com/in/unrealomp

Education

B.E. in Computer Engineering (Expected 2026)

Ajeenkya D Y Patil School of Engineering, Pune

• Relevant Coursework: DSA, DBMS, OOPs, Web Technologies

Technical Skills

- Languages: Java, JavaScript (learning), C++ (basic)
- **Web Development**: HTML, CSS, JavaScript, MERN stack (MongoDB, Express.js, React.js, Node.js in progress)
- Database: SQL, MySQL, DBMS
- Tools & Platforms: Git, GitHub, VS Code,

Projects

- **P** Image Steganography (Java)
 - Created an application to hide secret messages in image files using file and byte handling in Java.
 - Explored basic cryptographic logic and GUI design.
- Topic Deforestation Detection using AI (Seminar Project)
 - Researched and presented a system to detect deforestation by analyzing satellite imagery using Al models.
 - Understood real-world application of AI in environmental monitoring.
- - Developed and deployed a personal portfolio using HTML, CSS, and GitHub Pages.
 - Live project available through LinkedIn and GitHub profile.

Links

- GitHub: https://github.com/UnrealOMP
- Portfolio Website : https://unrealomp.github.io/First-Portfolio-Website

CO-CURRICULAR

- **Games**: I play chess very often at chess.com and plays football at weekends.
- **Participation**: I've participated in multiple fests in our college.