

📞 +91-7219255059  
✉️ shaileshx006068@gmail.com  
LinkedIn: [linkedin.com/in/shailesh-pawar-379824302](https://linkedin.com/in/shailesh-pawar-379824302)  
GitHub: <https://github.com/Shailesh6068>

# SHAILESH PAWAR

## ABOUT ME

I'm Shailesh Pawar, a Computer Engineering student at PCCOE with a passion for building innovative and practical tech solutions. I enjoy working with C++, Python, and Web Development, and I'm constantly exploring new technologies. With hands-on experience in academic projects, I aim to apply my skills in practical environments. I'm currently seeking internship opportunities to grow as a developer and contribute meaningfully.

## EDUCATION

### Mane Deshamukh Vidyalay, Patan      2015 – 2021

Secondary School Certificate | Percentage: 95.60%

### Brilliant College of Engineering, Karad      2021 – 2023

Higher Secondary Certificate | Percentage: 81.67%

Entrance Exam:

- MHT-CET: 98.76 Percentile | State Rank : 3116

### Pimpri Chinchwad College of Engineering (PCCOE), Pune      2023 – 2027

2025 – Present | CGPA: 7.48

## PERSONAL PROJECTS

### Swiggy Data Analysis      2024 – 2025

Tech Stack: Python, Pandas, Matplotlib, Seaborn

- Analyzed the relationship between food pricing and delivery time across different cities using Swiggy data.
- Derived conclusions to understand how pricing strategies vary based on delivery time and location.

### Affordable PG Finder      2024 – 2025

Tech Stack: HTML ,CSS, JavaScript

- Built a web platform to help students find affordable paying guest accommodations Used
- Recognized by the Government of India (Copyright No: LD-20250169700) for originality and technical innovation.

### Android Calculator App      2024 – 2025

Tech Stack: Android, Kotlin, XML

- Built a native Android calculator app with basic arithmetic operations.
- Added light and dark mode for improved user experience

## SKILLS

### Technical Skills

- Programming Languages:** C++, C, Python, Kotlin
- Android Development**
- Databases:** MongoDB, MySQL
- Data Analysis :**Python (NumPy, Pandas, Matplotlib, Seaborn),
- Machine Learning , PowerBi**
- Core Concepts:** Object-Oriented Programming (OOP), Data Structures and Algorithms (DSA),

## ACHIEVEMENTS

**Coding Platforms:** HackerRank : 5 star in C & C++

**Projects:** Built and presented multiple tech projects in academic and hackathon settings

## CERTIFICATIONS

**Technical Certifications:** Simplilearn Python and DSA, DSA by Scaler, Data Analysis with Python

## ONLINE PRESENCE

- LeetCode:** <https://leetcode.com/Shailesh6068>
- HackerRank:** <https://www.hackerrank.com/Shailesh6068>