

# Sushant Pilwilkar

Navi Mumbai, Maharashtra • 9673354670 • sushantpilwilkar18@gmail.com  
• [linkedin.com/in/sushant-pilwilkar-619956179](https://www.linkedin.com/in/sushant-pilwilkar-619956179) • <https://github.com/SushantPilwilkar>

---

## Computer Engineering Graduate

### SKILLS

---

**Languages:** Core Java, CSS, HTML, Javascript, Python

**Databases:** MongoDB, Oracle, SQL/MySql

**Others:** Collection Framework, JDBC, Microsoft Excel, Multithreading, Object Oriented Programming, Operating System, Project Management Life Cycle, Software Development Life Cycle

### PROJECTS

---

#### CRM App

- Developed a Java-based CRM App with a menu-driven interface.
- Features a user-friendly menu with options for customer and service management.
- Enables the creation of customers, capturing details like name, email, and address.
- Facilitates service creation, including priority, resolution time, assigned user, status, and fee.
- Supports printing customer and service information for easy retrieval.

#### Personal Portfolio

- Developed a Simple Personal Portfolio site using HTML, CSS, and JS.
- Highlighted achievements with a standout "Download CV" button on the Home page.
- Ensured optimal user experience with a sleek, Responsive design.
- Integrated interactive elements for engagement and showcased technical prowess.

### EDUCATION

---

#### Bachelor of Engineering in Computer Engineering

G M Vedak Institute of Technology • Tala-Raigad • GPA: 8.13 • 09/2020 – 05/2023

#### Diploma in Chemical Engineering

Institute of Petrochemical Engineering • Lonere-Raigad • GPA: 7.8 • 08/2018 – 07/2020

### CERTIFICATIONS

---

**Certificate of completion for the core java training, obtained from Besant Technologies.**

**Infosys Springboard java course completion certificate.**

**Microsoft Azure IaaS & PaaS architecture and solution course completion certificate.**

**AWS Cloud Practitioner Essentials course completion certificate**

**Data flair web development with HTML, CSS, JavaScript course completion certificate.**