Pramod Devanand Jadhav

Software Developer

- → pramodjadhav1876@gmail.com
- **L** 8668231876
- Thane , Maharashtra , India
- in linkedin.com/in/pramod-jadhav-80655223

PROFILE

Passionate about technology with a strong skillset in programming, data structures, algorithms, and software development.

Proficient in Python, JavaScript, and C++, wellversed in web and backend development.

Enthusiastic about AI, automation, and innovative tech solutions. Eager to learn and apply skills to solve real-world problems.

PROFESSIONAL EXPERIENCE

International Marketing Corporation Pvt.Ltd.

Business Development Associate

12/2020 - 01/2022

- Promoted and sold company products while effectively handling customer objections.
- Developed strong sales strategies and improved customer engagement.
- Built and led a high-performing team, ensuring consistent sales growth.

SKILLS

- Programming Languages Python, C++, Javascript
- Frontend Frameworks React.js
- Backend Frameworks Django, Node.js
- Database MySQL
- ML & DL Frameworks Pandas, Numpy, Scikit Learn, Matplotlib, CNN etc.
- Data visualization Power BI, MS-Excel

EDUCATION

Bachelor of Engineering (B.E.) in Computer Engg.

Marathwada Mitra Mandal's College of Engineering, Pune 2021 – present

Higher Secondary Certificate (H.S.C.)

B.N. Bandodkar College of Science, Thane 2019 – 2020

Secondary School Certificate (S.S.C.)

Tai-Bai Madhyamik Vidyalay, Thane 2017 – 2018

PROJECTS

AI Assistant for Document Handling & Management Operations

- Developed an AI-powered document management system enabling users to scan, convert, resize, merge, and process files.
- Integrated **speech-to-text commands** for hands-free interaction.
- Implemented bulk processing and automation for efficient file operations.

AI-powered Gift Recommendation Website

- Created an AI-driven gift recommendation platform using machine learning & NLP.
- Suggested personalized gifts based on user preferences, occasions, trends, budgets etc.

Human Face, Age, and Gender Detection using CNN

Developed a Deep Learning model using Convolutional Neural Networks (CNN) to detect human faces, estimate age, and determine gender from images with high accuracy.

Functional Testing of E-Commerce Website

Conducted functional testing on the Sauce Demo ecommerce website using Python, Selenium, and Chrome WebDriver, ensuring smooth user interactions, login authentication, and cart functionality.

CERTIFICATES

MCQ Coding Assessment, Talent Park (Unstop)

Actively participated and certified in the **MCQ+ coding assessment** organized by Unstop Talent Park - Tech.

College Youth Ideathon, 2025

Participated in the national-level College Youth
Ideathon for Startups, organized by ThinkStartup in
collaboration with Youth Ideathon and ranked in top
1000 teams in 2nd round.