

CONTACT

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-  Pune, Country
-  LinkedIn [\[Link\]](#)
-  GitHub [\[Link\]](#)
-  Portfolio [\[Link\]](#)

EDUCATION

- Modern Education Society's Wadia College of Engineering, Pune

2022 – 2026

Bachelor's Degree in Engineering
- Sir Padampat Singhanias School, Kota

2019 – 2020

SSC
- Mahatma Phule Junior College, Pune

2021– 2022

HSC

SKILLS

- Programming
- Python, JavaScript
- Databases
- MongoDB, MySQL
- Frameworks & Libraries
- React.js, Node.js, TensorFlow, OpenCV
- Backend
- Node.js, REST APIs, SQL
- Tools & Platforms
- VSCode, Git/GitHub, Google Cloud
- Soft Skills
- Problem-Solving, Leadership, Team Collaboration
- L a nguage s
- English (Fluent), Hi ndi (Fluent), Marathi (Native)

ACHIEVEMENTS

- What is Generative AI
- LinkedIn Learning
- MongoDB Developer's Toolkit
- Geek sfor Geek s
- Responsive Web Design
- freeCodeCamp
- AI for Beginners
- HPLife

VEDANT SALUNKHE

Highly motivated Computer Engineering student developing AI and machine learning solutions using Python, Node.js, and API integration. Proven ability to deliver projects in OCR, computer vision, and data processing. Seeking opportunities to build scalable AI systems and backend automation tools.

PROJECTS

- Real-Time License Plate Recognition

View

Developed a real-time license plate recognition system utilizing OpenCV and Tesseract OCR, achieving accurate text extraction through image preprocessing, contour detection, and OCR application. Captured and processed live video feeds to dynamically identify, store, and display license plate numbers, enabling efficient user interaction.

PythonOpenCVTesseract OCR
- GitBud- GitHub Companion for Freshers

View

GitBud is an AI-powered GitHub repository visualization and code analysis platform that helps developers explore project structures, understand codebases, and identify potential issues. Built using React, FastAPI, MongoDB Atlas, and Hugging Face APIs, it provides repository summaries, code explanations, and bug detection through an interactive web interface.

React.jsD3.jsPythonHugging Face (LLaMA-3)
- FlickFinder

View

Developed a full-stack movie discovery web application leveraging React (Vite), FastAPI, and the TMDB API to deliver real-time movie data and personalized user experiences. Implemented JWT authentication, RESTful APIs, and MongoDB Atlas for secure user management and persistent, cloud-synced watchlists. Enhanced application functionality with advanced search capabilities, dynamic movie detail pages, and tailored recommendations. Utilized TailwindCSS and Framer Motion to design a responsive and engaging user interface, incorporating Axios for efficient API communication and token management.

React.jsPython (FastAPI)Ta i l wi ndCSS