

VIKRANT JAMDHADE

Student

jamdhadevikrant904@gmail.com

[https://www.linkedin.com/in/vikrant-jamdade-8a97b8302?](https://www.linkedin.com/in/vikrant-jamdade-8a97b8302?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

- Nashik

Summary

A strong commitment to harnessing technology for impactful solutions has been demonstrated through academic pursuits and hands-on projects. Enthusiasm for contributing to transformative initiatives that enhance user experiences and foster community engagement is evident. Skills in computer engineering are complemented by a dedication to continuous learning and collaboration, ensuring alignment with goals focused on innovative advancements and positive societal impact.

Key Achievements

Project Team Leader

Led project team to 30% increase in efficiency.

System Optimization Expert

Implemented solution improving system speed by 40%.

Event Management Head

Managed event with 500+ attendees successfully.

Academic Excellence

SGPA 8

Education

PUNE VIDYARTHI GRIHA'S COLLEGE OF ENGINEERING, NASHIK

01/2023 - 12/2027

Bachelor of Engineering - BE, Computer Engineering

B.G.P. Sahyadri Jr. college Sangamner

07/2022 - 02/2023

HSC

Nootan Madhyamik Vidyalaya Chikhali

2020 - 02/2021

SSC

Experience

Civora Nexus Pvt. Ltd.

Sangamner

Project Head

12/2024 - 12/2025

Civora Nexus is building inclusive civic technology—combining smart digital tools and AI-driven automation to bridge the gap between rural and urban communities.

- Managed project planning, task allocation, and progress tracking to ensure timely delivery of milestones
- Collaborated with cross-functional teams to align technology solutions with real-world civic needs

Skills

HTML • CSS • JAVA • C++

SQL • Mongo DB

Training / Courses

Off-line Technical Training

AWS Academy Graduate - Cloud Foundations

Soft Skills - Soft Skills Training Courses

SQL Workshop

Introduction to H2O using Python