

# NIKHIL LANJE

☎ +91-8378092085 ✉ [nikhillanje00@gmail.com](mailto:nikhillanje00@gmail.com) [in linkedin.com/in/nikhil-lanje](https://www.linkedin.com/in/nikhil-lanje) [github.com/nikhillanje](https://github.com/nikhillanje)

## Summary

---

Passionate Computer Science and Engineering student with strong problem-solving abilities and practical experience in full-stack development, AI/ML, and data-centric applications. Proficient in Python, Flask, Django, React, and MongoDB, with a strong interest in building impactful solutions. Seeking opportunities to apply technical expertise in innovative projects and grow as a software professional.

## Education

---

MGM's College of Engineering, Nanded	2023 – Present
Bachelor's Degree in Computer Science and Engineering — GPA: 7.53/10	
Class 12 (HSC Board) — 71.33/100	2023
Class 10 (SSC Board) — 83.40/100	2021

## Skills

---

**Programming Languages:** C, Java (DSA), Python

**Web Development:** Flask, Django, React, HTML5, CSS3, Bootstrap, Tailwind CSS

**Databases:** MongoDB, SQLite

**Tools:** Git, GitHub, VS Code, Jupyter Notebook, Postman

**Other Skills:** REST APIs, Cloud (MongoDB Atlas)

## Experience

---

Infosys Springboard Virtual Internship 6.0	July 2025 – Ongoing
<i>Remote</i>	

- Participating in the Infosys Springboard Internship, a free online program designed for students, graduates, and entry-level learners to gain hands-on exposure to real-world business projects.
- Learning and applying in-demand IT and professional skills through structured modules and project-based tasks provided by Infosys Springboard.
- Engaging in virtual training sessions to strengthen technical, analytical, and professional development skills.

## Projects

---

HostelHub – Syncs all hostel activities in one place.   <i>Flask, MongoDB, ML</i>	GitHub Link
– Manage both <b>hostel and mess operations</b> , including student allocation and billing.	
– Integrated <b>Twilio API</b> for secure OTP-based student registration and authentication.	
– Implemented <b>Razorpay payment gateway</b> for seamless online hostel and mess fee transactions.	
– Used <b>Multiple Linear Regression</b> to predict daily food requirements, minimizing waste and optimizing resources.	

## Certifications

---

NPTEL Programming in Java	Link
NPTEL The Joy of Computing using Python	Link
Python and Flask Framework Complete Course (Udemy)	Link
Python and Django — The Complete Django Web Development Course (Udemy)	Link

## Participation

---

Hackspectra Hackathon	Link
HackCelestial 2.0 Hackathon	Link