

Nidhi Navandar

Web Developer | Data Science Enthusiast

📍 PUNE ✉ navandarnidhi@gmail.com ☎ 7977565476 in nidhi-navandar 🌐 navandarnidhi
🖱 navandarnidhi.me

Fresher Software Engineer & Developer with an emphasis on Django and Python. | Excellent ability to align teams and drive collaboration and cohesion to complete projects in a timely and cost-effective manner. | Looking for new challenges and opportunities to put into use my experience coupled with strong analytical and communication skills.

📁 Professional Experience

Web Development | Intern, at Oasis Infobyte
02/2022 – 04/2022

Campus ambassador, Viral Fission
01/2022 – 03/2022

🎓 Education

B.Tech,
Modern Education Society's College of Engineering
2019 – 2023 | Pune, India
CGPA : 8.56

🧠 Skills

Languages
Python, C++

Frameworks
Django, Flask

Database
My-SQL

MISC
Git, VS Code, Bootstrap, SCSS

📖 Courses

Programming With Python 3.x, Skill Up

Scientific Programming with Python,
Freecodecamp.org

🎨 Interests

Painting, Cycling, Photography

🔗 Synopsis

- Proficient computer engineer with expertise in Python, HTML, CSS, JS, and Django.
- Eager to work with software development and web development, building robust and visually appealing applications.
- Familiarity with blockchain technology, contributing to secure and transparent transaction projects.
- Eager to explore opportunities in data science, utilizing Python skills for data-driven insights and predictive modeling.
- Strong foundation in data structures, algorithms, and statistical analysis.
- Passionate about leveraging technology and analytical problem-solving for impactful solutions.

📁 Projects

Fake Product Identification System Using Blockchain

This is a web application to detect whether the product is fake or real. Every product will have a QR code, scanning the QR code will give results for fake or real. Blockchain was used, because the blockchain entries are non-editable.

Blog App

This is a web application to create blogs. This is an easy blog writing app where one can write and post his blog. The posted blog can be read by other users and react to the blog.

🔗 Volunteering

Student Coordinator,
at Institution Innovation Council
2021 – 2023

Core Member, at Cultural Committee MESCoE
2022 – 2023

Member, at Association of Computer Engineering
2022 – 2023