



Manav Dodani

CONTACT



<https://www.linkedin.com/in/manavdodani/>



+918799603738



manavdodani2005@gmail.com



<https://portfolio-bqyt.onrender.com/>

SKILLS

- **Programming:** Python, Django, Flask, React JS
- **Design:** Graphic Designing
- **Soft Skills:** Public Speaking, Teamwork

Key Achievements

- Achieved a top 5% finish in the SSIP Hackathon 2022-23, competing against over 500 participants, which showcased strong problem-solving skills and innovative thinking.
- Organized and managed more than 10 campus-wide events, such as coding workshops, hackathons, and guest lectures, which significantly enhanced student engagement in technology and fostered a collaborative learning environment.

PROFESSIONAL OBJECTIVE

Computer Engineering student passionate about programming and app development. Experienced in Python, Django, and web development. Proven ability to innovate through hackathons and collaborative projects. Eager to tackle new challenges in the tech industry.

EDUCATION

Bachelor of Technology (BTech) in Computer Engineering

Institute of Advanced Research, Gandhinagar

Expected Graduation: 2027

XII (CBSE)

Airport School, Ahmedabad

Graduated: May 2023

PROJECTS

- Developed a Discord-like application named NerdGalaxy, which helps users find study partners, enhancing collaborative learning opportunities.
- Created FunkEdit, an image editing application packed with various features, allowing users to enhance their photos with ease.
- Built a clone of UberClap that provides a platform for various housing services, streamlining how users access rental options.
- Designed the Dine in Cafe app, which enables the café to efficiently manage dine-in orders, improving service speed and customer satisfaction.
- Established a personal portfolio website to showcase my skills and provide contact information, making it easier for potential employers to connect with me.
- Designed a local medical store delivery system that simplifies access to medicine and governmental schemes, improving community health resources.