CONTACT

- +91 8401781356
- ✓ nasir.mansuri2912@gmail.com
- EWS ,SVNIT,Surat,Gujarat
- Linkedin
- Github

EDUCATION

2010 - 2022

INTERNATIONAL INDIAN SCHOOL, JUBAIL, KSA

PCM

2022 - PRESENT

SARDAR VALLABHAI NATIONAL INSTITUTE TECHNOLOGY, SURAT, INDIA

- Bachelor of Technology
- CSE

SKILLS

- Python/C/C++/MySQL/Bash etc.
- Design
- Computer Networks
- Web Development
- Data Structures
- HTML/CSS/JavaScript
- React, Bootstrap
- OOP
- Operaring Systems
- Database Management
- Problem Solving

ACHIEVEMENTS

- More than 50 certificates and medals for leadership qualities and co-cirricular activities (School).
- Awarded with best Designer award in Gujarat's largest techno-managerial fest organised by Minbend-SVNIT

NASIR MANSURI

COMPUTER SCIENCE AND ENGINEERING

PROFILE

Energetic Computer Science and Engineering graduate skilled in programming and problem-solving. Strong communicator and team player eager to contribute to innovative projects.

WORK EXPERIENCE

GDSC (SVNIT)

2023 - 2024

Developer

 I participated in interactive web development sessions, implementing the latest industry trends and best practices, gaining valuable handson experience and staying updated in the rapidly evolving field.

Mindbend-Fest

Core Member

2022 - 2023

2022 - 2024

 I designed captivating festival materials, ensuring seamless operations and anchoring data science workshops, showcasing leadership and fostering collaboration for Gujarat's largest festival.

ACM (SVNIT)

2023 - 2024

Executive Lead

 I participated in collaborative coding sessions, solving challenging problems with peers, enhancing skills, and preparing for real-world software development challenges.

NEXUS (SVNIT)

2023 - PRESENT

Core Member

 Active participant in coding competitions and events, enriching the tech community with enthusiasm and expertise, and led learning sessions for junior peers to foster growth.

PROJECTS

- Developed a peer-to-peer application utilizing HTML, CSS, JavaScript, Express.js, and Node.js to facilitate seamless communication and file sharing between users.
- Implemented game control gesture recognition using AI and ML technologies, enhancing user interaction and experience in gaming environments.
- Made a Portfolio Website using React js, HTML, CSS and Bootstrap compatible with both PC and mobile.