

Anish Jangir

Computer Science & Engineering

Malaviya National Institute of Technology Jaipur

Mob. No. +919784809335 | | anishjangirnaresh@gmail.com

Examination	University	Institute	Year	CPI/%
Graduation	MNIT Jaipur	MNIT Jaipur	2020-24	7.98
JEE Mains	NTA	Matrix Sikar	2020	99.41
Intermediate/+2	BSER	Saraswati School Sikar	2018	96.80
Matriculation	CBSE	Varda Smart School	2016	10.0

PROJECTS

- Chat-App Full stack chat app
 - Details It is made using NextJs, Tailwindcss and firebase for authentication and backend. Here user can interact
 with other users in the database and share images also. User can search for other users present in database and
 start conversation with them.
 - https://chat-app-anish.vercel.app/
 - https://github.com/4nish/Chat-App
- QuickCart A Full stack website
 - Details Here users can create account and can place for various items under different categories. Items can be searched and can be added to cart. Buyer can place order and Admin can change the status of order. Admin can add more products and also add more categories.
 - o Tools ReactJs, NodeJs, MongoDB and CSS
 - o https://github.com/4nish/QuickCart
- Portfolio My portfolio
 - o Details My portfolio website made using ReactJs and Tailwind CSS
 - https://anishjangir.netlify.app/

WORK

- Cybersecurity Internship by DRDO-MNIT Jaipur
 - Developed and implemented robust cybersecurity measures using vulnerable code snippets, enhancing security and aiding static analysis, including assembly-level examination and optimization across multiple GCC compiler versions.
 - Leveraged comprehensive knowledge of secure coding practices to develop cutting-edge cybersecurity solutions, analyzing vulnerable code snippets and conducting in-depth code-level analysis, including assembly-level differences and optimizations with various GCC compiler versions.

TECHNICAL SKILLS

- Programming & Scripting Languages:
 - C C++ HTML CSS JavaScript MySQL ReactJs NodeJs MongoDB
- Tools & Platforms:
 - Linux Windows
- Courses:
 - Operating Systems
 OOPS
 Data Structure and Algorithms

SOCIAL PRESENCE

- GitHub
 - https://github.com/4nish
- Leetcode
 - o Rating: 1839
 - https://leetcode.com/chinuu/
- Codeforces
 - o https://codeforces.com/profile/anishjangir
- LinkedIn
 - o https://www.linkedin.com/in/anish-jangir-601663211/