JATIN JANGID

+91-9999437500

jatinjangid.work@gmail.com



Bachelor of Technology Electronics And Communication Engineering

Netaji Subhas University of Technology, Dwarka, New Delhi

GitHub LinkedIn

SUMMARY

Website

Dedicated to continuous improvement, I actively pursue knowledge in enhancing security measures. Proficient in coding, content creation, and passionately devoted to cyber security, I am eager to forge a successful career in Software Development and Application Security, making a positive impact in the industry.

EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech ECE	Netaji Subhas University of Technology Delhi	NSUT	7.77	2020-2024
Senior Secondary	Veda Vyasa D.A.V Public School, New Delhi	CBSE	85.20%	2019
Matriculation	Veda Vyasa D.A.V Public School, New Delhi	CBSE	93.10%	2017

EXPERIENCE

• Bharat Heavy Electricals Limited, BHEL.

19 June 2023 - 31 July 2023

 $Cyber\ SOC\ Intern$

Noida U.P

- Collaborating as a cybersecurity and IT intern in the N.O.C. Office CDT(Corporate Digital Transformation) at B.H.E.L. Noida performing monitoring and sanbox testing of various ERP solutions.
- Intelligence Fusion & Strategic Operations, IFSO of Delhi Police

 Cuber Security Intern

5 June 2023 - 16 June 2023 New Delhi

• Contributed as a cybersecurity and digital forensics intern, leading a cyber awareness project. Gained experience in various digital forensics techniques and data analysis tools.

• Tech Legit

May 2020 - July 2021

Content Creator and Video Editor

New Delhi

• As a proactive member of the Media Production team, I created and edited tech-related content for diverse platforms, with a focus on YouTube. My work aimed to raise public awareness and provide valuable information to the audience.

PROJECTS

• DevSearch - Django Based WebApp

Mar 2023

GitHub | Live Demo

• Empowering developers with a dynamic Django platform for project showcasing, messaging, and community-driven ranking, leveraging Amazon S3, Render, and Django.

• Real Estate Price Prediction

 $Aug\ 2023$ - $Nov\ 2023$

GitHub | Live Demo

• This project is a web-based house price prediction application that estimates property values using input features such as area, bedrooms, and amenities.

• TNP ALERTS

 $June \ 2023$

Innovatively crafted TNP Placement Alerts on WhatsApp using Python, Google Cloud, and Twilio, while seamlessly implementing automatic deadline event creation in Google Calendar.

Sound Intensity Based Smart Traffic Light

Jan 2022 - Apr 2022

Championed a collaborative team of 3 members in leading an Arduino-based electronics hardware project, dedicated to reducing noise pollution and elevating public awareness.

TECHNICAL SKILLS

- Programming Languages: Python,R, C/C++, Html, Css
- Tools and Frameworks: PremierPro, Excel, Django, Burp-suite, N-Map, Cisco PKT-Tracer, Power Bi ,SQL & Wire shark
- Operating Systems: Windows, Kali Linux

ACHIEVEMENTS

• Research Paper Published Research paper on Application of Machine Learning in Real Estate in International Journal Of Research and Analytical Review.

Apr 2024

 \bullet TCS NQT IT 2024 Scored 81.51 % in TCS National Qualifier Test For IT

Apr 2024

CERTIFICATIONS

Try Hack Me Advent Of Cyber (Cyber Security Advent Christmas)
 Udemy Python Django - Complete Course

Dec 2024
Mar 2024

• Try Hack Me Advent Of Cyber (Cyber Security Advent Christmas)

Dec 2023 Aug 2023 - Nov 2023

Foundation OF R Software Nptel Course
Try Hack Me Advent Of Cyber (Basic Cyber Security Knowledge and Experience)

Dec 2022

• Goldman Sachs Engineering Virtual Program in cracking Leaked password

2021

Managing Services NPTEL Course Top 5 %
Cisco Introduction to Cyber Security

Aug 2021-Oct 2021 2021

• Organizational Behavior Course NPTEL Top 5 %

Aug 2022-Nov 2022

*All bold text are clickable links except Headings.