

# JATIN JANGID



Bachelor of Technology  
Electronics And Communication Engineering  
Netaji Subhas University of Technology, Dwarka, New Delhi

+91-9999437500  
jatinjangid.work@gmail.com  
jatin.jangid.ug20@nsut.ac.in  
GitHub  
LinkedIn  
Website

## SUMMARY

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	7.66	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** 5 June 2023 - 16 June 2023  
*Cyber Security Intern* 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
- TCS NQT IT 2024** Scored 81.51 % in TCS National Qualifier Test For IT Apr 2024

## CERTIFICATIONS

- Udemy** Python Django - Complete Course Mar 2024
- Try Hack Me** Advent Of Cyber (Cyber Security Advent Christmas) Dec 2023
- Foundation OF R Software** Nptel Course Aug 2023 - Nov 2023
- 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 % Aug 2021-Oct 2021
- Cisco** Introduction to Cyber Security 2021
- Organizational Behavior** Course NPTEL Top 5 % Aug 2022-Nov 2022

\*All bold text are clickable links except Headings.