

Jatin Chandra

Email: chandrajatin82@gmail.com

Phone: +91 8979818627

GitHub: github.com/jatinchandra07

LinkedIn: www.linkedin.com/in/jatin-chandra-aa0673222/

EDUCATION

- **National Institute of Technology(NIT) Uttarakhand** **July 2020 - May 2024**
B.Tech in Electrical and Electronic Engineering *CPI: 8.38*
- **Bal Vidyapeeth Public School Aonla, Bareilly** **2018-2019**
Class XII Central Board of Secondary Education *Percentage- 79%*
- **Bal Vidyapeeth Public School Aonla, Bareilly** **2016-2017**
Class X Central Board of Secondary Education *CGPA- 8.2*

ACCOMPLISHMENTS

- 3 Star coder on **Codechef**.
- Institute rank 15 on **GreeksforGreeks**.
- Solved over **500+** Data Structure and Algorithm problems on various coding platform including **Leetcode**, **Codechef**, and **GeeksforGeeks**.
- **Certificates:** Web Development by **Internshala**, Programming with Python 3.X by **Simplilearn**.
- **Participated Contest:** Shaastra Programming Contest Organised by **IIT Madras** , Codegoda 2023 Organised by **Agoda**.

PROJECT

- **Simon Game**
Website for game simongamebyjatin.netlify.app/
 - The Simon game is the exciting electronic game of lights and sounds in which players must repeat random sequences of lights by pressing the colored pads in the correct order.
 - Tools and Technology Used: **HTML**, **CSS**, **JavaScript** , **Netlify**(for deploying).
- **QR Generator**
Website of QR Generator
 - Developed a QR Generator website in Visual Studio Code to automatically convert the website URL to QR Code.
 - Tools and Technology Used:**Nodejs**.
- **Portfolio**
Static Website for my portfolio portfoliojatin07.netlify.app/
 - Created and deployed a responsive portfolio website that include my profile, work and projects.
 - Tools and Technologies Used:**React**, **Netlify**(for deploying).

WORK EXPERIENCE

- **Summer Training** **June 2022 - July 2022**
At Bharat Heavy Electricals Limited *Srinagar, Uttarakhand*
 - Understand the concept of 800MV Stator Bar used in Generator.
 - Implemented lean manufacturing principles, reducing waste by 15% and improving production efficiency by 25% for the manufacturing of 800MV Stator Bar..

SKILLS/RELEVANT COURSEWORK

- **Programming Languages:** C/C++, Python, Java, HTML, CSS, JavaScript,React
- **Technical Skills:** Web Development, Competitive Programmer, Data Structures and Algorithm, Object Oriented Design
- **Technologies/Tools:** VS Code, MS Office, LTSpice, MATLAB/Sumlink, LATEX, Github,Tinkercad
- **Mathematics:** Calculus, Linear Algebra, Complex Analysis, Multivariable
- **Soft Skills:** Team Work, Adaptibility, Project Management