ECE Undergrad

PHONE: +91 95369 13335

Email: yogeshjeena271@gmail.com Address: Jeolikote, Nainital,263127,

Uttarakhand

CAREER AIM

Aspiring Electronics and Communication Engineer with a strong foundation in PCB design and simulation. Eager to contribute to innovative hardware development and embedded system projects.

TECH SKILLS

- Programming Languages: C++,C,Python,MATLAB
- Circuit Designing
- Circuit Implementation

Soft Skill s

- Teamwork
- Time Management
- Leadership
- Creative Thinking

EDUCATION

- B.Tech in Electronics and Communication Engineering | 2023-2027
 Bipin Tripathi Kumaon Institute of Technology
 Achieved 70 % in 1st year
- Intermediate PCM | 2022-2023
 Bhartiya Shaheed Sainik Vidhyalaya
- High School | 2020-2021
 St.Anthony Convent School

CERTIFICATIONS/HONOURS

- Industrial Training in "PCB DESIGN using Dip trace by ENSINO RESEARCH AND DEVELOPMENT" I Gained hands-on experience with PCB Design by Designing circuits like Power Supply, Flip-Flop Circuit, Amplifiers and designed mini project of making circuit simulation of Pen drive PCB.
- "MATLAB ONRAMP Course by MathWorks"
 Learned fundamentals of MATLAB programming and Simulink modeling for system simulation, data analysis, and algorithm visualization.
- Attended a 2-day workshop on Sensing and Automation focused on Arduino Uno at BTKIT Dwarahat. Gained hands-on experience by building small projects using sensors and detectors.

ACHIEVEMENT

- Winner of Mind Maze in Tech Fest held at Bipin Tripathi Kumaon Institute of Technology.
- Solved 200+ DSA problems in Code Chef with Peak rating of 1150.
- Recognized for Academic excellence.

CO-CURRICULAR ACTIVITIES

- I like to play chess in my additional time and i have peak puzzle rating of 1200 in chess.com to improve my logical thinking. I like to play outdoor games like Cricket, Kabaddi to improve my
- physical Fitness. I like to solve general aptitude and mathematical problem in my additional
- time.