



Tatsat Pandey

tatsat3mutee@gmail.com

+91 - 9415404974

<https://github.com/tatsat3mutee>

in <https://www.linkedin.com/in/tatsat-pandey/>

EDUCATION

YEAR	COURSE	INSTITUTION	RESULT
2018- Present	B.Tech in (EE)	Madan Mohan Malaviya University of Technology, Gorakhpur	7.98 CGPA
2018	Intermediate, (CBSE)	Sarla International Academy, Basti, U.P.	91.4%
2016	High School, (ICSE)	St. Basil's School, Basti, U.P.	90.67%

CAREER OBJECTIVE

To pursue career in a challenging organization to utilize my skills and knowledge to work for growth of the organization.

SKILLS

Programming Languages - C, C++, MATLAB, HTML (Basics), OOPs Concept
Software's - MS Word, Excel, PowerPoint, PVSyst

INTERSHIPS

Research Intern at Vardhan Consultancy Engineers

June 2021 - July 2021

- Worked on Solar PV – Simulation and Designing
- Tech Used: PVSyst Software

PROJECT

- Hospital Management System (Code using C++)
 - The project dealt with the management of a hospital's data consisting of the entry of patients, their details, and the list of patients admitted.

CERTIFICATION / EXTRA-CURRICULAR

CERTIFICATION

- Introduction to Programming with MATLAB
- Introduction to HTML

EXTRA-CURRICULAR

- Qualified ROUND 1 of National Engineering Olympiad 3.0 (April)
- Qualified Basic Electrical Engineering Quiz by IEEE SB, AISSM'S IOIT Pune
- Contributed to Online Workshop on User Experience Design by IEEE SB
- Organizing Member at Annual Techno Management Fest techSRIJAN'19
- Organizing Member in Online Workshop on Personality Development
- Attendee at a Webinar on Covid & Cautious by NSS
- Bagged 2nd Position in Sherlocked Event by Robotics Club
- Participated in the e-Yantra Robotics Competition (eYRC 2020-21)

POSITIONS OF RESPONSIBILITY

- Executive Member at IEEE
- Secretary at Electrical Engineers' Legation
- Student Jury at Internal Hackathon for Smart India Hackathon 2020 at MMMUT.
- Student Coordinator at AI Seminar'20 conducted by IEEE and CETPA.

HOBBIES

- Podcaster
- Content Writing
- Poem Writing