

PRIYAM SRIVASTAV

https://www.linkedin.com/in/tgbps spriyam924@gmail.com +91 8787074252

SUMMARY

Driven by self-motivation and being a keen learner, I'm a recent graduate in electrical engineering with a growing fascination for the electrical world. I'm eagerly seeking an entry-level position that allows me to apply my academic knowledge and technical skills within the field of electrical engineering while contributing to the growth of a reputed organization while expanding my expertise.

SKILLS

- · Microsoft Office
- Adobe Photoshop
- MATLAB (beginner)
- Python

- Critical & Analytical Thinking
- · Positive Attitude
- · Good at Teamwork
- · High Persuasion

PROJECTS

- Final Year Project on 'Advanced driver-assistance systems'
- Analysis of the challenges faced by EV industries in India, Regulatory | Manufacturers |
 Consumers. (at VCE Pvt. LTD)
- RC Aircraft Design (A 3-day project-based training program. (Skyfi Labs & Aerotrix))

INTERNSHIPS

- Summer vocational training with effect from 17/08/2021 to 16/09/2021 at 132 KV Sub Station Mohaddipur (old), Gorakhpur Under electricity transmission Division-1, Uttar Pradesh Power Transmission Corporation Limited, Mohaddipur, Gorakhpur, U.P.
- Training and intern at Vardhan Consulting Engineers Pvt. LTD
- Worked on learning and analyzing about Electric Vehicle Techno-Commercial Analysis
- Internship/live project at MedTourEasy from 28/10/2020 to 26/11/2020

EDUCATION

YEAR	COURSE	INSTITUTION	RESULT
2018-2022	B. Tech, Electrical Engineering	Madan Mohan Malaviya University of Technology Gorakhpur, Uttar Pradesh	y C.G.P.A-6.98
2016-2017	Intermediate, CBSE	Kendriya Vidyalaya, D.L.W, Kanchanpur, Varanasi	88%
2014-2015	High School, CBSE	Kendriya Vidyalaya, D.L.W, Kanchanpur, Varanasi	C.G.P.A- 9.2

CERTIFICATIONS

- Volunteered at IEEE International Conference Electrical Electronics Engineering (ICE3-2020) jointly organized by Madan Mohan Malaviya University of Technology, Gorakhpur (U.P.) and North Dakota State University, Fargo USA
- E & ICT Workshop Certification on MATLAB by IIT Kanpur (Workshop, 2019)
- DST-INSPIRE Internship science camp at (UNIVERSITY OF ALLAHABAD) (11/2015), sponsored by the Department of science and Technology, Ministry of Science and Technology, Government of India
- Volunteered Alumni Meet-2019 organized by Malaviya Alumni Association (MAA)
- Participated in Hermosa (fashion show including ramp walk and talent round)
- Group Singing regional level (Kendriya Vidyalaya Sangathan) (2014), Runner up team
- Group Singing cluster level (Kendriya Vidyalaya Sangathan (2014), Winner team

COVER LETTER

Greetings!

I am writing this to express my sincere interest in the electrical engineer position at the "Rural Electrification Corporation Limited" company. Being a recent graduate in electrical engineering from Madan Mohan Malaviya University of Technology in 2022, I see this opportunity as a valuable step to apply my skills in a prestigious Navratna company.

During my studies, I delved into projects like 'Advanced driver-assistance systems ' and conducted a thorough analysis of electric vehicles during my online internship at Vardhan Consulting Engineers. While I started with a keen focus on electrical engineering, my curiosity led me to explore the field of IT during my academics as is evident from my showcased certifications. So after the completion of my graduation, I have been constantly learning & preparing to get a breakthrough in the electrical field. While still a learner and an electrical engineer, my long-term future endeavor would be to advance the Indian Electrical Industry by working on the concept called "green electricity" and making it better.

I am excited about the possibility of contributing to the exceptional team at your company and looking forward to discussing how I can contribute to your esteemed organization through my acquired skills.

Best Regards,

Priyam Srivastava