

Khush Garg

 gargkhush5@gmail.com  8696056626  Jaipur  gargkhush5  gargkhush5

Electrical Engineer | Power Systems, Data Analyst & Developer

Professional Summary

Power Systems Management Researcher at MNIT Jaipur with experience in data-driven energy solutions, MATLAB/Python programming, and power system analysis. Known for a strong work ethic and problem-solving in renewable integration and smart grid technologies. Worked on Cyber Security of Power System, Attack detection and prevention. Currently Focusing on production of Green Hydrogen in India.

Keen on continuous learning, especially in automation and emerging energy technologies. Interested in smart control, data analytics, and modern energy management to improve efficiency and sustainability.

Education

M.Tech in Power Systems Management

Aug 2024 – Current

Malaviya National Institute of Technology Jaipur

- CGPA: 8.33
- **Coursework:** Power Flow Study, Power System Economics, Power Market and Regulations, Demand Side Management, Risk Management, Smart Grid, Machine Learning

M.Sc in Mathematics

July 2021 – June 2023

Vardhmaan Mahaveer Open University Kota

- CGPA: 6
- **Coursework:** Advanced Algebra, Real Analysis and Topology, Integral Transform and Integral Equation, Differential Equations, Mechanics, Optimization Techniques

B.Tech in Electrical Engineering

Aug 2016 – Nov 2020

Rajasthan Technical University Kota

- CGPA: 7.64

Senior Secondary

2016

Board of Secondary Education Rajasthan, Ajmer

- Percentage: 86.60 %

Secondary

2014

Board of Secondary Education Rajasthan, Ajmer

- Percentage: 77. 83 % (100% in Mathematics)

Experience

Electrical Engineering Trainee

Rawan, Chattisgarh

Ultra Tech Pvt Ltd

May 2019 – July 2019

- Acquired practical knowledge on the operations of thermal power plants, focusing on power generation cycles and energy efficiency.
- Gained hands-on experience with switchgear systems, protective relays, and load management practices.
- Promoted safety by upholding maintenance protocols and SOPs.
- Observed integration of automation and control systems within power distribution.

Teaching & Mentorship

Keshoraipatan

Indian Convent Sr Sec School

2020 – 2024

- Delivered structured lessons in Mathematics, Science and Chemistry.
- Conducted Physics and Chemistry Lab Sessions, CBSE and RBSE Board Practical Examination
- Built and launched the school website, improving communication.
- Mentored students in problem-solving and leadership skills.

Courses and Achievement

Rajasthan State Certificate in Information Technology (98%)	<i>2020</i>
Vardhmaan Mahaveer Open University, Kota	
Bootcamp on Android Fundamentals and App Development	<i>Feb 2025</i>
Department of CSE, MNIT Jaipur	
o Successfully completed a five-day Bootcamp, sponsored by Information Security Education and Awareness (ISEA) - Phase III.	
GATE Qualified	<i>2024</i>

Projects

MNIT Resale - Student Marketplace	<i>2025</i>
Marketplace for New and Ideal Things within Campus Website: https://mnitresale.shop	
o Developed and launched a free, no-mediator campus marketplace; benefited 1,500+ students to date.	
o Protected contact privacy - buyers connect via WhatsApp/mobile/email based on seller's choice only.	
o Reduced waste and improved affordability through peer-to-peer reuse on campus.	
HVDC Transmission and FACTS Devices	<i>2019 - 2020</i>
B.Tech Seminar Project, Rajasthan Technical University, Kota	
o Conducted a seminar and prepared a report on High Voltage Direct Current (HVDC) transmission systems and Flexible AC Transmission Systems (FACTS) devices.	
o Explored the principles and applications of HVDC for efficient long-distance power transmission.	
o Investigated the role of FACTS devices in improving the stability, controllability and power transfer capacity of the power system.	
Thermal Power Plant Study	<i>2019 - 2020</i>
B.Tech Project Presentation, Rajasthan Technical University, Kota	
o Presented a comprehensive study of the operations of thermal power plants, including coal handling, water treatment, boiler systems, and power generation.	
o Highlighted key components like turbines, condensers, and electrostatic precipitators.	

Skills

Languages: C, C++, Python, SQL, HTML, CSS, JavaScript

Software: MATLAB, GAMS, PLEXOS, PSS®E, MS Office (Word, Excel, Power Point), Power BI, LaTeX

Volunteering

National Service Scheme (NSS)	<i>Jan 2015 - Jan 2016</i>
Volunteering in PIICON 2024	<i>Dec 2024</i>
Volunteering in SEFET 2025	<i>July 2025</i>

Languages

Hindi: Native proficiency

English: Fluent proficiency

French: Basic proficiency

Hobbies

Yoga, Chess, Badminton, Learning new skills

Personal Portfolio

Website: <https://khush.engineer>