

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	1594
Name	Rahul Gupta
Date of Birth	2001-07-10
Salary (in USD)	650/
Industry	Drilling / Rig
Sub Industry	
Nationality	India
Primary Language	English, Hindi,
Secondary Language	
Total Years of Experience	3

Additional Information

Roles and Responsibilities	Additional Skills/Certification
----------------------------	---------------------------------

I have 3 years completed Diploma in electrical engineering from Chandigarh University in 2019. Specialization Electrical Engineering Rig Electrician offshore Jack up drilling rig maintenance ACB, Star delta, dol Direct one line starter, switchgear 9 MW Plant auto Vfd Abb Control panel, Highly selfmotivated professional with more than 3 years of experience in oil and gas industry. Expertise in electrical maintenance, operations, commissioning, business planning, budgeting and risk management. design, develop, and maintain electrical systems that power our modern world. From designing intricate circuits for microchips to managing large-scale power grids, electrical engineers are crucial in advancing technologies like renewable energy, automation, and telecommunications. Key career paths for electrical engineering students include: Power Systems Engineer: Focusing on the generation, transmission, and distribution of electricity, designing power plants and grids to ensure reliable power supply. Electronics Engineer: Designing and developing electronic circuits for devices like smartphones, computers, and medical equipment, often specializing in areas like analog, digital, or embedded systems. Control Systems Engineer: Creating systems to regulate and optimize complex processes in manufacturing, robotics, and transportation using feedback mechanisms. Signal Processing Engineer: Working with data analysis and signal manipulation, crucial for applications like audio and video processing, radar systems, and communication technologies. Skills essential for success in electrical engineering: Strong foundation in mathematics and physics Proficiency in circuit analysis and design Programming skills for simulation and control systems Understanding of electrical components and materials Excellent problem-solving and critical thinking abilities With continuous advancements in technology, electrical engineers are at the forefront of innovation, tackling challenges like sustainable energy solutions, the Internet of Things (IoT), and artificial intelligence, making it a dynamic and rewarding career path.

Ms Office word Excel. Willingness Team management Problem solving Hardwork project management Offshore Happyness.

Education Summary

Course	University	Passing Year	Country
Diploma	Chandigarh University	2019	India

Career Summary

Position	Employer	Country	From	То
Electrical Technician	Saraf corporation India pvt Ltd offshore	India	04/2021	01/2025

To View Contact Number, Kindly drop an email to hr6@falconmsl.com