Fareed Akram M
Adoni, India, 9949152057, mfareedakram0@gmail.com

LINKS	GitHub: - Cyberbyte0	LinkedIn: - Fareed Akram M
PROFILE	B Tech graduate student seeking employment. Bringing forth a motivated attitude and a variety of powerful skills. Adept in various computer skills, MS Office, and Python programming. Committed to utilizing my skills to further the mission of the company.	
	Maintenance and Engineering Technician   Shankar Electrical (SESIPL)	
	Bengaluru, India (June 2024 – Present)	
WORK EXPERIENCE	<ul> <li>Maintenance Expertise: Performed routine and preventive maintenance, diagnosed and resolved technical issues, and maintained Diesel Generators (DG) to ensure optimal equipment performance and reliability.</li> </ul>	
June 2024 – Present	<ul> <li>Safety Implementation: Implemented and enforced comprehensive safety protocols and PPE standards, significantly enhancing workplace safety and reducing the incidence of accidents.</li> <li>Process Improvement and Collaboration: Collaborated with engineering teams on innovative process improvements, participated in major shutdowns, and ensured detailed record-keeping to comply with regulatory standards.</li> </ul>	
EDUCATION		
Sep 2021—Apr 2024	B Tech, St. Johns College of Engineering and Technology B Tech Graduate in Electrical and Electronic Engineering (EEE)	
Jul 2018 —Mar 2021	Diploma, Bheema Institute of Technology & Science 1. Diploma Graduate in Electrical and Electronic Engineering (EEE) 2. Appointed as Class Representative (CR)	
Mar 2018	Xth (CBSE), Chinamaya	Vidyalaya Adoni
TECHNICAL SKILLS	Computer Skills Linux Operating System Microsoft Office GIT	PYTHON Programming JAVA Programming C Programming MYSQL
INTERNSHIPS		
Sep 2021 —Jan 2021	Assistant Jr. Linemen Andhra Pradesh Southern Power Distribution Company Limited  (A POPP CL)	
	(APSPDCL) Worked as an Intern for the role of Assistant Jr. Linemen at the 33/11 KV substation for 6 months on the field. Gained knowledge about Electrical Substations and Distribution Networks of the 11 KV line.	
COURSES		
Jan 2023 —Mar 2023	Python Programming, Codetantra	
Oct 2021 —Nov 2021	Cisco Packet Tracer, Cisco Networking Academy	
PROJECTS		
Academic Project	CONTROL AND MANAGEMENT OF RAILWAY SYSTEM CONNECTED TO MICROGRID STATIONS - Dr. K. Chithambaraiah Setty Ph.D.	
Jan 2023 —Mar 2023	Control and management of Railway system connect to an micro	
	grid station, by using Super capacitor for energy storage system in train engine, and batteries in station. Main energy generation sources utilizing solar/PV panels and wind mill all connected to a micro grid.	
	*	