

Passport:

Date of birth: 06/08/1995

Place of birth: Cumilla , Bangladesh

Nationality: Bangladeshi

Gender: Male

## CONTACT





## ABOUT ME

To secure a challenging position in a dynamic organization where I can utilize my skills, knowledge, and creativity to contribute effectively to the growth of the company. I aim to work in an environment that encourages continuous learning, innovation, and professional development, allowing me to enhance my expertise and achieve both personal and organizational goals. With a strong work ethic, adaptability, and a passion for excellence, I am committed to delivering high-quality results and making a meaningful impact in my field. My objective is to grow alongside the organization, taking on increasing responsibilities and contributing to its success while advancing my career.

#### LANGUAGE SKILLS

MOTHER TONGUE(S): Bengali

Other language(s):

English

Listening A2 Reading A2 Writing A2 Spoken production B1 Spoken interaction B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## **EDUCATION AND TRAINING**

2022 Dhaka, Bangladesh

Electrical Installation and Mentainance Bangladesh
Technical Education Board

2014 Cumilla, Bangladesh

Higher Secondary certificate (HSC) Kazi Monana Ahmed College

2011 Cumilla, Bangladesh

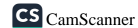
Secondary School certificate (SSC) Bobangar Bahali Al Haz Abdul Baten Sarkar High School

#### WORK EXPERIENCE

2022 - 2024 Dhaka, Bangladesh

# Electrical and Maintainance DSP Devlopar

- Use testing devices to determine the cause of an electrical proble
- Assemble, install, test, and maintain electrical equipment such as wiring and appliances
- Use a variety of tools to install and assemble electrical wires. appliances, or equipment
- Understand how to read and interpret blueprints0
- · Use troubleshooting techniques to identify electrical problems
- Repair or replace outdated or faulty electrical wires, equipment, or appliances



#### 2018 - 2021 Cumilla, Bangladesh

## Plumber Saifia plumbing

- Installation of Pipes & Fittings Installed and assembled various types of pipes (GI, PVC, CPVC, HDPE, MS) for plumbing, HVAC, and industrial systems.
- Reading Blueprints & Diagrams- Interpreted technical drawings, isometric sketches, and P&ID (Piping & Instrumentation Diagrams) for accurate pipe routing.
- Cutting, Threading & Welding Operated tools like pipe cutters, threaders, and welding machines (Arc, MIG, TIG) for joining pipes.
- Pipe Alignment & Supports Ensured proper alignment, slope, and fixing with clamps, hangers, and brackets for stability.
- Pressure Testing & Leak Checks Conducted hydrostatic and pneumatic tests to detect leaks and ensure system integrity.
- Maintenance & Repairs Performed troubleshooting, replaced damaged pipes/fittings, and fixed leaks in existing systems.
- Working with Valves & Joints Installed and maintained gate valves, ball valves, check valves, flanges, and unions.
- Adhering to Safety Standards Followed OSHA guidelines, used PPE (gloves, goggles, helmets), and ensured hazard-free worksites.
- Coordination with Teams Collaborated with plumbers, welders, and engineers to complete projects on schedule.
- Material Handling Managed inventory, selected appropriate pipes/fittings (sizes, materials), and minimized wastage.

### SKILLS

Wogah ExatibiRalwendpulatimitegrakaldiate knowledge | Microsoft | Google Drive | Microsoft Powerpoint | O



























