

ABDUL SHABEEB PK

Email: abdulshabeeb00@gmail.com

Contact Number:

(UAE): +971 522055837

Linkedin Profile:

https://www.linkedin.com /in/abdul-shabeeb-03b84a17a

Mailing Address:

Abdul rasool building.
Flat number: 111.
Near Emirates driving school,
AL Qusais, dubai

Personal Data:

Nationality: Indian
Visa Status: Visit visa
Visa expiry: 25-03-2021
Date of Birth: 07-02-1994
Gender: Male
Marital Status: Single

Languages Known:

English, Malayalam, Tamil & Hindi

Passport Data:

Passport No : N8803034 Date of Expiry : 22-03-2026

CURRICULUM VITAE

OBJECTIVE

To work in a challenging environment demanding all my skills and adapt myself in different fields for the development of organization with impressive performance.

TECHNICAL CERTIFICATION

- **B-Tech in Electrical And Electronics Engineering** Course from Sreepathy Institute Of Management And Technology, Calicut University, India.
- Autodesk Certified Professional: AutoCAD.
- > STED COUNCIL Certified Certificate in **ELECTRICAL DESIGN & DRAUGHTING** Course from Dhronacharya Academy For Refined Training, Kerala.
- Post Graduate Diploma in Industrial Automation (**PGDIA**) Course from M/s. Prolific Systems and Technologies Pvt. Ltd., Kochi, Kerala. which includes:

TRAININGS CERTIFICATE AND SPECIALISATION

- Industrial Training at TELK.
- > Training workshop on **Power communication** conducted by **VERTICAL EYE.**
- Training at HYKON

PROFESSIONAL EXPERIENCE AND ACHIEVEMENTS

Company : FOCUS MEP CONTRACTING, KERALA, INDIA.

Designation : **ELECTRICAL SITE ENGINEER.**Time period : **AUGUST- 2015 to JANUARY-2017.**

Achievements & Tasks:

- Electrical Designing of building services ,LT & HT designing, Perform Load Schedule & Load Balancing.
- Preparation of Lighting & Power layout, Single line diagrams.
- Cable size calculation, continuity test, wire selection& testing and rating of circuit breakers, Power factor checking.
- Panel Installation.
- Electrical switch gear designing.
- Installation of all types of distribution boards.
- > Expertise in MS office.
- > Responsible for preparation of **BOQ** (Bill of Quantity) of Materials for projects.
- Monitoring the **safety and qualit**y aspect of the work and equipment at site.
- > Daily monitoring of work progress and giving proper instruction to supervisors to
- Maintain the quality speed for structural as well as other works.
- Making daily, weekly and monthly programs.
- Committed and dedicated Team worker.
- Good Leadership qualities and team spirit.
- Ability to manage site conditions according to drawing.
- > Open minded to work in complex environment and projects.
- Positive thinking and highly self-Motivated.
- > Excellence in co-ordination, managing, responsibility handling and decision making.
- ➤ Hard working to any level to meet the needs of organization.

Company : NATIONAL INDUSTRIAL TRAINING INSTITUTE - INDIA

Designation : Industrial Trainer

Time period : FEBRUARY- 2018 to JANUARY-2020.

Achievements & Tasks:

> Training of electrical related subjects like electrical machines, and power system etc.

- Electrical Lab in charge.
- > Domestic and Industrial wiring practices.
- > Motor installation with starter.
- Winding practices.
- Making daily, weekly and monthly programs.
- Excellence in co-ordination, managing, responsibility handling and decision making.

EDUCATIONAL QUALIFICATION

DEGREE/ CERTIFICATE	BOARD/ UNIVERSITY	INSTITUTION	YEAR	%
B.TECH- ELECTRICAL AND ELECTRONICS ENGINEERING	CALICUT UNIVERSITY	SREEPATHY INSTITUTE OF MANAGEMENT AND TECHNOLOGY (SIMAT)	2011- 2015	66
CLASS XII -	BOARD	T.H.S.S VATTAMKULAM	2011	70
CLASS X	BOARD	M.V.M R.H.S.S VALAYAMKULAM	2009	88

PROJECT PROFILE

- MAIN PROJECT:SOLAR CUM STEAM GENERATED POWER PLANT.
- ➤ MINI PROJECT:LINE FOLLOWER ROBOT.

PERSONAL SKILLS

- Knowledge in AutoCAD software for designing power circuits and panels.
- > Skilled in providing quality and cost effective electrical solutions.
- Expertise in electrical systems such as **lighting system**, **UPS systems**.
- Expertise in troubleshooting Panel Wiring errors and electrical connections to/from panel.
- ➤ Good understanding of **Electrical Drawings** and **Planning of Projects**.
- > In-depth Knowledge in Electrical Design Field.

COMPUTER SKILLS

- AutoCAD.
- Microsoft Office.
- PLC's Programming.
- SCADA.
- CG LUX

DECLARATION

I hereby declare that the above mentioned information is correct to best of my knowledge and belief.

Place:

Date: