



Arun Kumar U

ELECTRICAL ENGINEER

"Potential energy is ideal unless turn into flow"

A Bachelor of Engineering degree holder with MEP experience (4+ years) in execution, design procedures seeks to work as an **Electrical / Design Engineer**.

4 YEARS*

Passport Details:

Passport NO : T2641724
Date of issue : 16/04/2019
Date of Expiry : 15/04/2029
Place of issue : Kozhikode

Linguistics:

R : English, Hindi, Malayalam
W : English, Hindi, Malayalam
S : English, Hindi, Malayalam, Tamil.

Live in
Sharjah, U.A.E

Since 2021



Personal Profile:

Date of Birth : 22-09-1995
Marital Status : Single
Gender : Male
Nationality : Indian
Blood Group : B+ Ve
Father's Name : PADMANABHAN K
Mother's Name : PUSPA UNNATHIL
Mother Tongue : Malayalam



Email:
arunkumar45600@gmail.com



Skype:
Live:.cid.a83673f2506eabf8



Phone:
0509706367



Watsapp:
+91 9326756965



Linkedin:
<https://www.linkedin.com/in/arun-kumar-2668b81a7>



Professional Qualification

Degree : BACHELOR OF TECHNOLOGY
Specialization : Electrical and Electronics Engineering
College : Government Engineering College Wayanad
University : Kannur university, Kerala, India
Year : 2013-2017

Software



Competency

- ALMOSF Scaffolder Competency from SCT at JIO World Center, BKC,Mumbai.
- Approved Electrical Engineer from Pravin Electricals Pvt. Ltd.

Education

S.S.L.C

Institution : SABTMHSS Thayineri
Board : Kerala State, India
Marks(%) : 94%

HIGHER SECONDARY

Institution : MHSS Kandangali
Board : Kerala State, India
Marks(%) : 95%

Present Experience

Position : Electrical Engineer
Company : Pravin electricals pvt. Ltd, BKC, Mumbai, Maharastra, India
Period : 5 AUGUST 2017 TO 31 MAY 2021

Carrier Path

B.Tech- Electrical And
Electronics Engineering
(2013 - 2017)



Electrical Engineer At
Pravin Electricals Pvt, Ltd

Projects Handled

JIO World Center

Location : B.K.C, Mumbai, India

Client : Reliance

Contractor : Samsung C&T

Consultant : AECOM



Professional Summary

Project: Dhirubai Ambani International Convention and exhibition center
(JIO world center), Bandra kurla complex, Mumbai, India

- Electrical Engineering professional with overall 4 years of experience in MEP project.
- Successfully executed and completed substation and electrical room as per approved Autocad drawings (Low tension).
- Executed and completed installation of cable tray's (types: ladder, perforated, basket), raceways and trunkings, GI conduit, HDPE (high density poly ethylene) pipe, light fixtures regarding approved Autocad drawings (AECOM).
- Executed cable laying (includes : Al and Cu) for transformers (dry type), LT panels, DBs as per single line diagram and approved cable schedules.
- Executed glanding and termination of LT panels, isolation transformers, DBs.

Experience Summary

- Planning of foundation, erection, stringing activities in consultation with engineers, store keeper and Supervisor.
- MEP drafting with AutoCad.
- Ensuring timely completion of site activities as per approved schedule.
- Conducting toolbox training daily.
- Discussing about work to be conducted and safety precautions related to specific tasks on daily basis.
- Installation of containment (Tray, Trunking, and conduit) for LV and ELV systems.
- Maintaining data & records according to field quality standards.
- Planning for supply material & coordination with Project.
- Maintaining documentation, correspondence with client and sub-vendors.
- Coordination with Cross functional departments on various project aspects Engineering, Finance, Dispatch, Logistics, Commercial etc.
- Monitor and track project progress and handle any issues that arise.
- Coordinate project management activities, resources, equipment and information.
- Act as the point of contact and communicate project status adequately to all participants.
- Cable laying, termination and testing for LV system.
- Installation of panels and transformers.

Declaration

I hereby declare that all the statements made above are true to best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Signature:

Arun Kumar U

Sharjah, 21st September 2021