****

**ITHIHAS**

[**ITHIHAS.363892@2freemail.com**](mailto:ITHIHAS.363892@2freemail.com)

**PROFILE SUMMARY**

* Superior IT skills with exposure in MSP, Excel automation and Project documentation.
* Can facilitate as ‘**Single Point of Contact**’ for multiple projects of large magnitude within strict time schedule, cost & quality.
* Exposure in Sub Contractor Management, Negotiation, Resource planning, in-process inspection, team building and co-ordination with internal / external departments
* Possess strong analytical, problem solving and organisational abilities

**EDUCATION**

**Bachelors in Technology - Electrical & Electronics Engineering** in 2015

Calicut University, Kerala, India

**WORK EXPERIENCE AND OTHER QUALIFICATION**

* Worked in AURINKO consultancy services for 1 year as Assistant Electrical engineer
* Certified REVIT MEP engineer by UIT international
* Certified for A-CAD and E-CAD by UIT international

**CAREER OBJECTIVE**

Intended to build a career with a leading company in a professional environment and the opportunity to work with

committed, dedicated and well focused people, which will help me to explore my full potential and also willing to work as a key player and take up responsibilities in a challenging and creative environment

**AWARDS AND ACHEIVEMENTS**

* Volunteered and participated in various technical and arts fests conducted in our college.
* Member of ISTE student chapter.
* Govt.Engineering college magazine committee member
* Volunteer committee convenor of Yukthi 14-project Expo a 2 day event
* Faculty in Ignite B Tech coaching centre.
* Faculty in IBS entrance coaching
* Industrial Visit to Nallalam Diesel Power Plant, Calicut
* 5 days at Sengulam Power plant KSEB
* 5 days at Madakkathara 400kV Substation KSEB
* Participated in second NATIONAL TECHNOLOGICAL CONGRESS,KERALA (NATCON 2012)

**ACADEMIC PROJECTS**

**MINI PROJECT: Automatic star-delta converter**

**MAIN PROJECT: Regenerative braking in electric vehicles**

**INDUSTRIAL TRAINING:**

5 days at Sengulam Power plant KSEB, 5 days at Madakkathara 400kV Substation ,KSEB

**IT SKILLS**

* Microsoft Projects (MSP)
* AutoCAD, Electrical CAD
* Microsoft Office and Microsoft Excel Application development and Macro Programming

**PERSONAL DETAILS**

Date of Birth : 13 june1992

Nationality : Indian

Marital Status : Single

Visa Status : Visiting visa

Languages Known : English, Malayalam, Hindi and Tamil

**Driving Licenses :** **Indian**

**DECLARATION**

I hereby declare that the above acknowledged is precise to the best of knowledge and belief