KHIZAR **ANSARI**

B/204, Arafat Manzil, Kadar Palace Road, Kausa-Mumbra · 9167878168 khizaransari1999@gmail.com · LinkedIn Profile : KhizarAnsari009

Seeking a challenging and rewarding opportunity in an Organization of repute which recognizes & utilizes my true potential while nurturing my Analytical and Technical skills.

WORK EXPERIENCE

FROM 20TH DEC 2017 TO 3RD JAN 2018

INTERN, SAMCON INDUSTRIAL CONTROLS PVT. LTD.

I got an understanding of how things work at a larger scale. Also, I learned a lot about Electrical Control Panels; their Functioning their Design, their Assembling, etc.

FROM 25TH JUNE 2018 TO 30TH JUNE 2018

INTERN, CENTRAL RAILWAY OF INDIA

I attended an Implant Training at EMU carshed, Kurla where I got an idea of how the Suburban Locomotives are assembled, the role of Transformers, Insulating oil and Pantograph in an Electric Motor Unit.

FROM 13TH DEC 2018 TO 26TH DEC 2018

INTERN, MAHATRANSCO

This is where I learned how the generated power was distributed all over Mumbai and the switching of an Interconnected Transformer from Working to Maintenance condition. All the components of the transmission line such as CT, PT, CB, Wave trap, Isolators, etc. I also witnessed the working of Buckholtz Relay and the role of Transformer Insulating oil in the enhancement of its efficiency

ACADEMIC QUALIFICATIONS

MARCH 2014

SSC, QUEEN MARY'S HIGH SCHOOL

I got an 86.80% in my SSC Examination through Maharashtra State Board of Secondary and Higher Secondary Education.

FEBRUARY 2016

HSC, ROYAL JUNIOR COLLEGE

HSC in Science with 72.15% and Electronics as my Vocational subject via Maharashtra State Board of Secondary and Higher Secondary Education.

JULY 2019 (PURSUING)

B.E. ELECTRICAL, LOKMANYA TILAK COLLEGE OF ENGINEERING

Completed Engineering from LTCOE affiliated to Mumbai University (MU) with an aggregate of 7.78 CGPA.

EXTRA CURRICULAR ACTIVITIES

- Attended a 2 day Workshop on **ETHICAL HACKING** conducted by CyberCure Solutions in Lokmanya Tilak College of Engineering.
- Volunteered in National level Project Competition TANTRAGYAN 2K18.
- Volunteered in STUDENT COUNCIL OF ELECTRICAL ENGINEERING (SCEE).
- Participated in E-SUMMIT 2017 conducted by ENTREPRENEURSHIP CELL OF IIT BOMBAY.
- Appeared for an examination on CMOS DIGITAL VLSI conducted by IIT ROORKEE through NPTEL.
- Proficient in PYTHON, HTML5, CSS3, C, SQL Programming.
- Knowledge of frameworks such as Node.js, Angular, Bootstrap.
- Good command on Operating Systems such as Linux and Windows.
- Mini Project on **Light Dimmer Circuit** using Potentiometer as a means to vary the intensity of light.
- Mini Project on Automatic Street Light using LDR (Light Dependent Resistor).
- **Business Development** using **IBM Watson**.
- Secured a 2.92 GPA in National level Quiz Competition "ELECTROWAVE".
- **Energy Literacy Certificate** for **Designing of Residential Solar System**.
- PLC Programming and Installation by TATA STEEL.
- Factory Automation by OMRON.
- Machine Learning by TATA STEEL.
- Barcode Technology by OMRON.
- Vision Systems for barcode recognition by OMRON.
- Attendee of AWSOM Day Online Conference organized by Amazon Web Services.
- Basic Fundamentals of IBM WATSON and IBM AI.