

CURRICULUM VITAE

ABASEEN ATIF

ELECTRICAL ENGINEER

RegNo: ELECT/44906
Phone: +92 335 9595114
E-mail: abaseenatif92@gmail.com
Link: [linkedin.com/in/abaseen-atif-9203b9149/](https://www.linkedin.com/in/abaseen-atif-9203b9149/)
Address: CTTS Kababian, 25160, Dr. Jan Sultan House,
near 4th Jaranda, Abshar Colony, Warsak Road,
Peshawar, KP, Pakistan

PROFILE

An electrical engineer with a bachelor's degree in electrical engineering, a master's degree in engineering management, and 5+ years' of field experience in electrical generating, transmission, and distribution systems, having excellent knowledge of concepts, principles, and practices of electrical engineering and engineering management, currently seeking a challenging engineering position in a high quality engineering environment where his resourceful experience and academic skills will add value to organizational operation.

EDUCATION

- | | | | |
|--|--|-------------------------|------|
| • Master's Degree in Engineering Management | MARSHALL UNIVERSITY | Huntington, WV, USA | 2017 |
| • Bachelor's Degree in Electrical Engineering | UNIVERSITY OF ENGINEERING AND TECHNOLOGY | Peshawar, KP, Pakistan | 2014 |
| • FSc Pre-Engineering | PESHAWAR MODEL DEGREE COLLEGE | Peshawar, KP, Pakistan | 2010 |
| • SSC Science group | AL KARIM PUBLIC HIGH SCHOOL | Charsadda, KP, Pakistan | 2008 |

LICENSE

- | | | | |
|--|--|--------------------------------------|----------|
| • Nationally Licensed Electrical Engineer | PAKISTAN ENGINEERING COUNCIL (PEC), RegNo. ELECT/44906 | Validity
Islamabad, ICT, Pakistan | Lifetime |
|--|--|--------------------------------------|----------|

CERTIFICATION

- | | |
|---|---------------------------|
| • IELTS Overall Band Score 7.0, CEFR Level C1 | Validity 07/Oct/2024 |
| • SAS Analyst Certification Online Training Course
Metsoft Technologies Inc., Los Angeles, CA, USA | 21/Feb/2018 – 10/Apr/2018 |
| • SCADA System (PLC Programming & HMI Development) Certification
Institute of Mechatronics Engineering, UET, Peshawar, KP, Pakistan | 03/Sep/2015 – 18/Sep/2015 |

EXPERIENCE

ZEESHAN CONSTRUCTION, *Peshawar, KP, Pakistan* Aug 2019 – Present
Construction Contract Manager (small scale for houses)

- Supervising, inspecting, and giving directions relating to building houses
- Providing diligent planning for materials, equipment and schedule
- Responsible for all suppliers and site safety.

APTECHMEDIA, Peshawar, KP, Pakistan

March 2019 – Present

Graphic Designer

- Designing apple app store
- Designing graphics, Logos and Icons
- Designing google play app Screenshots

METSOFT TECHNOLOGIES, New Orleans, Louisiana LA USA

Feb 2018 – Jul 2018

SAS data Analyst

- Analyzed raw data regarding production inventory, logistics, and administrative cost models
- Read, imported and exported raw data from one file format to another data-file
- Formatted Delimited files, DBF, MDB, and spreadsheet files into SAS database
- Exported SAS results to different formats, such as HTML, Excel, and PDF

ZINTARA RESIDENCE HOUSING PROJECT, Peshawar, KP, Pakistan

Nov 2014 – Jul 2016

Assistant Electrical Site Engineer

- Designed the main power systems and distribution circuits
- Determined number of towers and bus bars required
- Observed and assisted construction, installation, and maintenance
- Calculated length and clearance of transmission lines from the ground
- Calculated transformer rating, line voltage, current, and power factors

TECHNICON ENTERPRISES (PVT) LIMITED, Peshawar, KP, Pakistan

Sep 2014 – Nov 2014

Electrical Engineering Intern

- Conducted field surveys to identify and correct power system problem
- Planned layout of electrical power generation, distribution lines and stations
- Collected data relating to commercial and residential development

WARSAK HYDROELECTRIC POWER STATION, Warsak, KP, Pakistan

Jul 2013 – Aug 2013

Electrical Engineering Intern

- Checked equipment and indicators to detect evidence of operating problems
- Learned to start or stop generators, turbines, and other equipment as necessary
- Assisted engineers with gathering data, inspected power plant systems
- Compared operating data with system design

CAPSTONE PROJECT

Micro-hydropower Station Project

May 2017 – Nov 2017

- Demonstrated excellent project management skills
- Converted a watermill into a 75KW micro-hydropower station (MHPS)
- Determined Power generation, Constructed work break down structure and Gant charts
- Calculated a detail financial and economic analysis
- Demonstrated the potential of solving power blackouts for the next 20 years

KEY SKILLS & COMPETENCIES

- Constant Learner
- Creativity and innovation
- Interdisciplinary teamwork
- Motivation and perseverance
- Excellent Technical Knowledge

REFERENCE

- Available on request