## Skills

### **Power System Analysis**

| Analysis                   | Level from 5               |
|----------------------------|----------------------------|
| Power Flow                 | 5                          |
| Optimal Power Flow         | 5                          |
| AC DC load Calc.           | 5                          |
| Harmonics                  | 5<br>5<br>5<br>5<br>5<br>5 |
| Power Quality              | 5                          |
| Transient Stability        | 5                          |
| Voltage Stability          | 5                          |
| Short Circuit              | 5                          |
| Motor Starting             | 5<br>5                     |
| Arc Flash Hazard NFPA 70E  | 5                          |
| Arc Flash Hazard IEEE      | 5                          |
| Voltage Drop Calc.         | 5                          |
| Reactive Power             | 5<br>5<br>5<br>5           |
| Generation Interconnection | 5                          |
| Transmission Planning      | 4.5                        |
| Demand Response            | 4.5                        |
| Unit Commitment            | 4                          |
| Generation Retirment       | 4                          |
| Load Forcasting            | 4                          |
| Power Market Analysis      | 4                          |
| Reliability                | 3.5                        |
| Microgrids                 | 3.5                        |
| Contingecy Analysis        | 3.5                        |
| EV integration             | 4.5                        |
| NERC Compliance            | 4                          |
| FACTS Devices              | 5                          |
| Renewables Integration     | 5                          |

| tools        | Level from 5 |
|--------------|--------------|
| PSCAD        | 5            |
| Simens PSS/E | 5            |
|              |              |
| ETAP         | 5            |

| SKM              | 5   |
|------------------|-----|
| PowerGEM TARA    | 4   |
| ASPEN            | 4   |
| CYME             | 5   |
| Hitachi GRIDVIEW | 4   |
| Simulink         | 5   |
| Hitachi PROMOD   | 2.5 |
| GE PSLF          | 4   |
| PSS CAPE         | 4   |
| Easypower        | 5   |
| Mathpower        | 5   |

### **Power System Desing**

| Docion                                     | Level from 5 |
|--------------------------------------------|--------------|
| Design Drafting                            | 5            |
| Lightning Protection Design Emperical      | 3            |
| Method                                     | 5            |
| Lightning Protection Design Rolling Sphere | 5            |
| AC Schematics                              | 5            |
| DC Schematics                              | 5            |
| Wiring Diagrams                            | 5            |
| Conduit Fill Design                        | 5            |
| Bushing Design                             | 5            |
| Insulation Coordination                    | 5            |
| Lighting Desing                            | 5            |
| Panel Front                                | 5            |
| Surge Arrester Design                      | 5            |
| SCADA and Com Design                       | 5            |
| Conduit Plan                               | 5            |
| SCADA Coding                               | 5            |
| AC Transformer Sizing                      | 5            |
| Substation Design                          | 5            |
| Relay Coordination                         | 5            |
| BESS Design                                | 5            |
| Swithyard Design                           | 5            |
| Relay Setting                              | 5            |
| Cable Sizing                               | 5            |
| Battery Charger Sizing                     | 5            |
| Inverter Design                            | 5            |
| Controller Design                          | 5            |

| Control House Design     |     |  |
|--------------------------|-----|--|
| Grounding Design         | 4.5 |  |
| NEC Compliance           | 4   |  |
| IEC Compliance           | 4   |  |
| IEEE Compliance          | 4   |  |
| ANSI Compliance          | 4   |  |
| Transmission Line Design | 3.5 |  |
| PV System Desing         | 3.5 |  |

| Design tool  | Level<br>from 5 |
|--------------|-----------------|
| AutoCAD LT   | 5               |
| PLS-CADD     | 4.5             |
| PLS-Pole     | 3               |
| PLS-Tower    | 3               |
| Revit        | 4               |
| Bluebeam     | 5               |
| Microstation | 4               |
| PVSyst       | 3.5             |
| COMSOL       | 4               |
| Dialux       | 4               |
| NX Routing   | 3               |
| ETABS        | 3               |

#### **Software and Data**

| Task              | Level<br>from<br>5 |
|-------------------|--------------------|
| Pipelining        | 5                  |
| Data Cleansing    | 5                  |
| API/REST API      | 5                  |
| Object Oriented   | 5                  |
| ML                | 5                  |
| Deep Learning     | 4                  |
| Cloud             | 4                  |
| NoSQL             | 5                  |
| ETL               | 5                  |
| Data Warehousing  | 5                  |
| AWS               | 4                  |
| GCP               | 5                  |
| Azure             | 5                  |
| Data Visualizaton | 5                  |

| Test Code    | 5 |
|--------------|---|
| Web Scraping | 5 |

| Language            | Leve from 5 |
|---------------------|-------------|
| Python              | 5           |
| Shell Scripting/CLI | 5           |
| Git                 | 5           |
| CSS3                | 4           |
| GITHUB              | 5           |
| VS CODE             | 5           |
| REACT               | 4.5         |
| NODEJS              | 4.5         |
| NGINX               | 4.5         |
| POSTMARK            | 4           |
| C++                 | 5           |
| VBA                 | 5           |
| .NET                | 3           |
| HTML5               | 5           |
| SQL                 | 5           |
| Javascript          | 5           |
| MATLAB              | 5           |
| Apache Spark        | 4           |

# Full list of Projects

| Title                | Description                             | Skill Set Involved   | Title                |
|----------------------|-----------------------------------------|----------------------|----------------------|
| Panel Fabrication,   | The drawings are                        | AutoCAD LT           | Panel Fabrication,   |
| AC and DC            | engineered and                          |                      | AC and DC            |
| elementaries, and    | created (drafted)                       |                      | elementaries, and    |
| wiring               | using AutoCAD LT                        |                      | wiring               |
| interconnection      | _                                       |                      | interconnection      |
| Drawing prepration   |                                         |                      | Drawing prepration   |
| for a new substation |                                         |                      | for a new substation |
| Power Flow and       | Power Flow Report                       | Python, ETAP,        | Power Flow and       |
| Arch Flash Full      | Preparation of a Full                   | Matplotlib, Git,     | Arch Flash Full      |
| Report using ETAP    | Power System of a                       | Github, VS Code      | Report using ETAP    |
|                      | Utility Client, with                    |                      |                      |
|                      | automatic Word File                     |                      |                      |
|                      | creation with all                       |                      |                      |
|                      | warnings, tables,                       |                      |                      |
|                      | and figures for 60                      |                      |                      |
|                      | Scenarios and Load                      |                      |                      |
|                      | Categories, Data                        |                      |                      |
|                      | Visualization of                        |                      |                      |
|                      | Relay DATA as                           |                      |                      |
|                      | Appendix                                |                      |                      |
| Substation P&C and   | A remote end Relay                      | AutoCAD,             | Substation P&C and   |
| Physical: Full Line  | change, another                         | Microstation,        | Physical: Full Line  |
| trap removal and     | relay configuration                     | Bluebeam             | trap removal and     |
| line relay change in | change, Line change                     |                      | line relay change in |
| all Physical and P&C | and line tuner                          |                      | all Physical and P&C |
| Drawings package     | removal is polulated into more than 600 |                      | Drawings package     |
|                      |                                         |                      |                      |
|                      | physical and P&C<br>drawings of a       |                      |                      |
|                      | substation. Whole                       |                      |                      |
|                      | schematics, and                         |                      |                      |
|                      | wiring SCADA and                        |                      |                      |
|                      | panels change                           |                      |                      |
|                      | performed                               |                      |                      |
|                      | accordingly                             |                      |                      |
| Three phase          | A MATLAB code is                        | MATLAB-CVX-          | Three phase          |
| unbalanced LV        | created to model the                    | MATHPOWER            | unbalanced LV        |
| system optimal       | three-phase                             | Visualization -00P - | system optimal       |
| power Flow with      | unbalanced system                       | Latex                | power Flow with      |
| PVs and Evs with     | and then perform                        |                      | PVs and Evs with     |
| Power Quality        | Optimal Power Flow                      |                      | Power Quality        |
| improvement          | with several existing                   |                      | improvement          |
| features             | and proposed                            |                      | features             |
|                      | engines. Evs and                        |                      |                      |
|                      | PVs are integrated                      |                      |                      |

| Digital Implementation of Protection Relays Logic and phase recognittion with MATLAB and Novel Spiral Data Driven Distance Relay Method | as controllable objects into the model. Voltage imbalance (A power Quality measure) is implemented in the optimization as a constraint. Several Scenarios were tested and Data Visualization about the Optimal Power Flow is created. An academic Paper is created upon this  First Phase detector algorithms are modelled in MATLAB to extract the magnitude and angle of a signal during fault. On this basis relay protection logics such as Over current, transformer differential, and distance with Power Swing Blocking is Modelled. Finally a new method is proposed to improve performance of relay during power swing in the | MATLAB -<br>REGRESSION -<br>PSCAD | Digital Implementation of Protection Relays Logic and phase recognittion with MATLAB and Novel Spiral Data Driven Distance Relay Method |
|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                         | marginal faults<br>using real-time<br>spiral regression                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                   |                                                                                                                                         |
| Overhead<br>Transmission Line<br>Design                                                                                                 | Mechanical and Electrical Calculation, Specification, Drawing, installation guideline, grid code compliance,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | PLS-CADD, Office<br>Tools+C6      | Overhead<br>Transmission Line<br>Design                                                                                                 |

| Physical Equipment:<br>Transformer<br>Bushing Design                              | Technical Report prepared and presented  A Bushing is Modelled in COMSOL and its shape is optimized to reduce electric field tension on the                                                                                                                                                            | COMSOL                                | Physical Equipment:<br>Transformer<br>Bushing Design                              |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------------------------------|
| Data pipeline: Automatic Migration of Excel formatted power system Data into CYME | sharp edges  Having information about a Power System in Excel worksheets created manually by the client, I managed to figure out the relation of the CYME Database and then created a code to format and convert their data into CYME Database without manually modeling the system in CYME            | CYME - Access<br>Database - Python    | Data pipeline: Automatic Migration of Excel formatted power system Data into CYME |
| Power System Dynamics: AVR, Governor, and PSS Design for a Generator              | Tradittional Generator is modeled in detailed in MATLAB simulink. A test scenario of short circuit fualt is designed to test the Genearator. Then using MATLAB SISO Tool AVR, Governer, and PSS controllers are designed to control Generators power voltage and improve stability of the power system | SIMULINK - SISO<br>TOOL               | Power System Dynamics: AVR, Governor, and PSS Design for a Generator              |
| Full Microgrid<br>Modeling: DC and<br>AC                                          | Two Microgrids, One AC and one DC are created. Several severe transient and                                                                                                                                                                                                                            | MATLAB PLEX<br>PSCAD SISO TOOL<br>PID | Full Microgrid<br>Modeling: DC and<br>AC                                          |

|                                      | T                       | T                             |                                         |
|--------------------------------------|-------------------------|-------------------------------|-----------------------------------------|
|                                      | power quality           |                               |                                         |
|                                      | phenomena is            |                               |                                         |
|                                      | implemented as          |                               |                                         |
|                                      | scenarios (Model        |                               |                                         |
|                                      | resiliency test). First |                               |                                         |
|                                      | Buck and Boost          |                               |                                         |
|                                      | inverters to convert    |                               |                                         |
|                                      | DC to AC with L and     |                               |                                         |
|                                      | LCL filters are         |                               |                                         |
|                                      | designed. Then PID      |                               |                                         |
|                                      | and PR controllers      |                               |                                         |
|                                      | are designed using      |                               |                                         |
|                                      | SISO tool and PID       |                               |                                         |
|                                      | tuner for the           |                               |                                         |
|                                      | inverters. Then         |                               |                                         |
|                                      | these inverters are     |                               |                                         |
|                                      | connected with          |                               |                                         |
|                                      | several loads and       |                               |                                         |
|                                      | phenomena are           |                               |                                         |
|                                      | tested. Finally a       |                               |                                         |
|                                      | tritery control         |                               |                                         |
|                                      | (Droop and average      |                               |                                         |
|                                      | power Sharing) is       |                               |                                         |
|                                      | desinged to             |                               |                                         |
|                                      | coordinate and          |                               |                                         |
|                                      | stabilze the            |                               |                                         |
|                                      | inverters as a whole    |                               |                                         |
|                                      | in the Islanded         |                               |                                         |
|                                      | Microgrid               |                               |                                         |
| An automated                         | Integrates the To-do    | python, Icalendar,            | An automated                            |
| personal scheduling                  | list into Calendar      | VBA, and Shell                | personal scheduling                     |
| assistant: To Do                     | format and spreads      | Scripting, Datetime           | assistant: To Do                        |
| items integrated                     | the items into the      | Library - Git - Github        | items integrated                        |
| into Icalendar                       | schedule based on       | Library die dienab            | into Icalendar                          |
| format and a task                    | item length,            |                               | format and a task                       |
| status dashboard                     | deadlines, conflicts,   |                               | status dashboard                        |
| Status uasiibbai u                   | types, and priorities.  |                               | status dasiiboai d                      |
|                                      | VBA to extract a        |                               |                                         |
|                                      | table of figures into   |                               |                                         |
|                                      | CSV and run a bat       |                               |                                         |
|                                      | file in MS Word         |                               |                                         |
| Power System Blog                    | Another Website         | DEVCT_NUDEIC                  | Dower System Plas                       |
| web application                      |                         | REACT-NODEJS-                 | Power System Blog web application       |
|                                      | was created using       | MongoDB-GCP-<br>Postmark-YAML |                                         |
| using React nodeJS Postmarks and GCP | React Technology        | POSUIIAI'K-YAML               | using React nodeJS<br>Postmarks and GCP |
| rosuliai ks allu GCP                 | and NodeJS              |                               | r usumai KS allu GCP                    |
|                                      | backend. Hosted by      |                               |                                         |
| Chart Cinarit land                   | GCP cloud               | C. DCC/E                      | Chart Cincett less 1                    |
| Short-Circuit based                  | A software native       | C++, PSS/E,                   | Short-Circuit based                     |
| DG placement tool                    | script is developed     | Digsilent, DPL                | DG placement tool                       |
| for MV Networks                      | in C++ to perform       |                               | for MV Networks                         |

|                                                                              | I                                                                                                                                                                                               |                                             |                                                                              |
|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------|
|                                                                              | short circuit study in select buses and export results for each study and automaticly testing the results to generate warnings to aid the placement of new Distributed Generation in the system |                                             |                                                                              |
| Motor Starting Study of cold start Scenario in Tabriz Power Plant            | Tabriz power Generation Plant with internal Loads is modelled and motor starting studies are performed to determine the resiliency of the system in Black Start                                 | PSS/E - Cable Sizing<br>-Transient Modeling | Motor Starting<br>Study of cold start<br>Scenario in Tabriz<br>Power Plant   |
| Substation<br>Calculations: P&C<br>and Physical                              | AC Station Service Transformer Sizing/ Battery and Battery Charger Sizing, Voltage drop and Raceway Fill Calculations, Lighting design using IEEE Rolling Sphere and emperical methods          | Microsoft Excel<br>BlueBeam<br>ProjectWise  | Substation<br>Calculations: P&C<br>and Physical                              |
| Substation Physical:<br>QC/QA on the full<br>Physical IFR<br>Drawing Package | Below grade and above grade cable trench and raceway, grounding, and section elevations and detail drawings, plan layouts and lighting equipment are reveiwed for IFC submittal                 | AutoCAD,<br>Microstation,<br>Bluebeam       | Substation Physical:<br>QC/QA on the full<br>Physical IFR<br>Drawing Package |
| Power Flow and Arc<br>Flash Report QA/QC<br>of a Hyperloop<br>Power System   | Reviewed and Commented on the ETAP Arch Flash and Power Flow Reports and                                                                                                                        | ETAP                                        | Power Flow and Arc<br>Flash Report QA/QC<br>of a Hyperloop<br>Power System   |

|                    | Comment 1D            |                   |                    |
|--------------------|-----------------------|-------------------|--------------------|
|                    | Conceptual Design     |                   |                    |
|                    | proposed for          |                   |                    |
|                    | HyperloopTT           |                   |                    |
| Complete Design of | Instrumentation &     | SKM - CYME        | Complete Design of |
| a distribution     | Distribution System   |                   | a distribution     |
| system             | Design Cable Sizing,  |                   | system             |
|                    | Load Estimation,      |                   |                    |
|                    | Transformer           |                   |                    |
|                    | Selection, Relay      |                   |                    |
|                    | Selection, and        |                   |                    |
|                    | coordination in       |                   |                    |
|                    | PSS/E Grid Code       |                   |                    |
|                    | Compliance            |                   |                    |
|                    | assessment,           |                   |                    |
|                    | Grounding Design,     |                   |                    |
|                    | Maneuver points,      |                   |                    |
|                    | radial topology       |                   |                    |
|                    | design Technical      |                   |                    |
|                    | reports are           |                   |                    |
|                    | presented, including  |                   |                    |
|                    | voltage profiles,     |                   |                    |
|                    | load statistics, and  |                   |                    |
|                    | planning comment      |                   |                    |
|                    |                       |                   |                    |
| Inverter Small     | Inverter control and  | MATLAB - Symbolic | Inverter Small     |
| Signal Model: A    | operation is          | Functions - Text  | Signal Model: A    |
| detail Model using | modeled using         | manipulation      | detail Model using |
| computational      | linerization and full |                   | computational      |
| approach           | phsical model in      |                   | approach           |
|                    | matlab. 16            |                   |                    |
|                    | Equations were        |                   |                    |
|                    | solved                |                   |                    |
|                    | parametrically in     |                   |                    |
|                    | MATLAB and an         |                   |                    |
|                    | explicit equation is  |                   |                    |
|                    | derived as an         |                   |                    |
|                    | accurate linear       |                   |                    |
|                    | inverter small signal |                   |                    |
|                    | model                 |                   |                    |
| Ivnerter based     | MATLAB SIMULINK       | MATLAB - Callback | Ivnerter based     |
| system protection  | + MATLAB coding is    | functions         | system protection  |
| modeling           | used to implement     |                   | modeling           |
|                    | overcurrent and       |                   |                    |
|                    | distance relays logic |                   |                    |
|                    | into MATLAB           |                   |                    |
|                    | simulink to be used   |                   |                    |
|                    | by other              |                   |                    |
|                    | researchers in their  |                   |                    |
|                    | studies               |                   |                    |

| DC to DC Inverter<br>and Controller<br>Desing                        | Another Project to<br>design a buck-boost<br>inverter and test<br>scenarios this time<br>modelled in<br>MATLAB SIMULINK<br>with SISO tool for PI<br>controller desing                           | MATLAB PLEX<br>PSCAD SISO TOOL<br>PID LATEX VISIO | DC to DC Inverter<br>and Controller<br>Desing                        |
|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------|
| Domestic and<br>Industrial Electrical<br>Design                      | For an industrial System: Lighting Design using Dialux, AC load, cable sizing, and power factor correction calculations. Recepticles and Lighting Circuits and drawings are created             | Autocad, Revit,<br>Dialux                         | Domestic and<br>Industrial Electrical<br>Design                      |
| IEEE 18 Bus: Line<br>Outage Contingency<br>Study of an HV<br>Network | PSS/E and DigSilent<br>are used to perform<br>load flow studies in<br>contingency<br>scenarios of N-1 line<br>outages                                                                           | PSS/E, Digsilent                                  | IEEE 18 Bus: Line<br>Outage Contingency<br>Study of an HV<br>Network |
| MV system total loss<br>calculation with<br>Load Imbalance<br>Effect | A software native script is developed in C++ to calculate loss of all system in unbalanced conditions and compare the results to figure out trend between rise of imbalance and the system loss | C++ PSS/E                                         | MV system total loss<br>calculation with<br>Load Imbalance<br>Effect |