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**About Me**

Data Scientist| Electrical Engineer

Former Electrical Engineer with passion for Data Analytics. Seeking a full time or part time position to utilize newly acquired skills in Data Analytics and abilities in an organization that offers professional growth while being resourceful, innovative and flexible.

**Technical Skills**

* Languages: Python, Pandas, NumPy, PyMongo, Flask, R, MATLAB, C
* Database: SQL, MySQL, MongoDB
* Web: HTML 5, CSS, Bootstrap, JavaScript
* Visualization Tools: Matplotlib, D3.js, Plotly.js, Leaflet, Gmaps, Tableau
* Simulation Tools: Simulink, PSIM Electronics Simulation Software
* Web Interfaces: JSON, Beautiful Soup, APIs
* Spreadsheets: Excel, VBA, Tableau
* Others: Optimization tools, Machine Learning, GitHub, Heroku, ANN

**Professional Experience**

GHRCEM (Pune, India) Aug-2010 – April 2013

* Lecturer in Electrical and Electronics Engineering Department.
* Subjects Taught: Power Electronics, Electric Drives and Control, Basic Electrical engineering.
* Taken Laboratory course in Electrical Machines Power Electronics, Electric Drives.

SNSIT (Hyderabad, India) Aug-2009 – Feb 2010

* Lecturer in Electrical and Electronics Engineering Department.
* Subjects Taught: Electric Circuits, Power Systems Analysis, Electrical Machines, Basic Electrical engineering
* Taken Laboratory course in Electrical Machines, Electrical Circuits, Networks

ICFAITECH (Hyderabad, India) May-2005 – August-2006

* Lecturer in Electrical and Electronics Engineering Department.
* Subjects Taught: Power Systems Analysis, Switchgear and Protection, Electrical Machines, Basic Electrical engineering
* Taken Laboratory course in Power System Analysis based on power world Simulator
* Guided students in presenting Technical Reports
* Handled Projects both short and long term in Matlab6.1.

Rungta College of Engineering. And Technology ( Bhilai, India) March-2002 –July-2002

* Lecturer in Electrical Engineering Department.
* Subjects Taught: Electrical Machines, Basic Electrical engineering, Network Synthesis
* Handled labs in Electrical Machines
* Short term projects in C.

**Projects**

**[Suicide Assessment and Analysis:](https://github.com/Lalitaeranki/Suicide-Assessment-and-Analysis)**

An interactive website to assess suicide risk, awareness and study the suicide rates from countries all over the world.

Skills: Pandas, Python, Flask, MongoDB, Beautiful Soup, Plotly, HTML, CSS, Bootstrap, JavaScript, Heroku.

[**Traffic-Violation-Analytics:**](https://github.com/Lalitaeranki/Traffice-Violation-Analysis)

The purpose of this project was to analyses whether the traffic stops and citations by Police is biased on Gender and Race in Pandas.

Skills: Pandas, Python, Jupyter Notebook, NumPy.

[**Belly Button Biodiversity:**](https://github.com/Lalitaeranki/Belly-Button-Bio-HW)

An interactive dashboard to investigate the microbes inhabiting our navels and the factors using Plotly.js.

Skills: Python, Pandas, Flask, SQLAlchemy, HTML, CSS, Bootstrap, JavaScript, Heroku.

[**Web Scraping-Mission to Mars:**](https://github.com/Lalitaeranki/Web_scraping)

Web application that scrapes various websites for data related to Mars and displays the information in a single HTML page.

Skills :Python, Flask, Jupyter Notebook, MongoDB, PyMongo, Pandas, Splinter, Beautiful Soup, HTML,

CSS, Bootstrap, Heroku

**Reliability evaluation of committed units in conventional and fuzzy approach:**

In this project , a program in Matlab is developed for a probabilistic approach for hierarchical level-I (HL-I) reliability of unit commitment problem (UC). With the proposed methods, uncertainties embedded in generation side are taken into account and then the reliability indices such as loss-of-load- probability (LOLP) and fuzzy loss-of-load-probability (FLOLP) have been evaluated. A short-term commitment period with a 24-hour time horizon is considered.

Skills: MATLAB 6.1, Simulink.

**Voltage regulator for contactor ridethrough :**

In this projecta voltage regulator is designed that allows the contactors to ride through the power line disturbances such as sags and dropouts. The voltage regulator protects critical equipment’s in continuous process industries and prevent loss caused by downtime. The voltage regulator is used for sag sensitive components such as contactors, some of which dropout at 70% of normal voltage or even higher.

**Education**

**UC Irvine** 2018-2019

Certificate, The Data Science and Visualization Boot Camp

**Birla Institute of Technology MESRA, India** 2002-2004

Master of Engineering in POWER SYSTEMS

**B.I.T.DURG, PT.Ravishankar Shukla University,India** 1997-2001

Bachelor of Engineering in Electrical Engineering

**Awards**

Received EXCEL GOLD MEDAL from B.I.T.,DURG for securing highest percentage in Electrical Engineering. Branch for session 97-2001.

**Technical Paper**

SOLUTION OF UNIT COMMITMENT USING MODIFIED GENETIC ALGORITHM CONSIDERING THE EFFECT OF UNIT OUTAGE UNCERTAINTY**-*****Journal*** [*(203) International Journal of Power and Energy Systems - 2008*](http://www.actapress.com/Content_Of_Journal.aspx?JournalID=102) ***.***