PRITISH PANDA

Bhubaneswar, Odisha, India · pandapritish
09@gmail.com · +91 8249323647 · https://www.linkedin.com/in/pritish-panda-b
73bb6180/

GRADUATE IN ELECTRICAL AND ELECTRONICS ENGINEERING

International Institute of Information Technology

Bachelor's in Technology Electrical Engineering GPA: 7.65

Bhubaneswar, Odisha, India 02nd of July 2013 - 17th of June 2017

PROFESSIONAL INFORMATION TECHNOLOGY ENGINEER

IBM GBS India Pvt. Ltd. DB2 Database Administrator

Bengaluru, Karnataka, India 17th of July 2017 - 01st of August 2018

DB2 Database Administrator with Production Support, Database Management and Export
Utilities, Weekend Production Support, Backup Monitoring and Scheduling, Daily Request
Acknowledgement and Incident Ticket Management and Execution, Support over Development
Servers and DB Cataloging.

Self Employment Part Time Contract

Extensive Web Researcher

Remote 17th of Sep 2018 - Present

• Helping Clients from distant locations in web related data research. Analyzing finance and Annual Premium Rates for Jumbo Mortgages, Restaurant contacts, social platforms, information regarding various health insurance schemes and other data collections.

SKILLS

Personality: Proactive, Enthusiastic, Punctual, Disciplined, Organized, Active Listener, Efficient in Team Work

Technical: Python 3.9, HTML, Linux, Unix, SQL

Hobbies: Swimming, Cycling, Photography, PC Gaming, Video Editing, Created youtube channel Rubano Graphy

Graphical User Interface for Power Electronics

Power Electronics Circuit Simulator MATLAB GUIDE

Power Electronics Circuit simulator was designed to merge all the MATLAB and SIMULINK circuit simulation of power electronics circuits say Rectifiers, Clippers, Clampers, Inverters, Converters into one single domain for better analysis. It was organized as a single standalone application which would run the simulation and display the characteristic waveform of the circuits so desired by the user. From a single top-down menu, the user would select the desired circuit and it would instantly display the simulated waveform on the desired plotter and also show the circuit diagram and SIMULINK designed block diagram.

Temple City Appsheet, MS Excel

A Mobile application designed using Google Appsheet to display the details of temples, historic places and direction to visit the location using google maps. The project is in development stage and is designed particularly for Tourism and Exploration of Temple city Bhubaneswar, Odisha, India

ACHIEVEMENTS

Graduate Aptitude Test in Engineering (GATE)

Qualified in Electrical Engineering paper in GATE 2020

Indian Institute of Technology, Delhi, India

13th of March 2020

State Entrance Examination for Post Graduate Odisha Education Board, Odisha, India Held State Rank 20 in State Entrance Examination for Post Graduate courses. 17th of Dec 2020

Engineering Services Examination 2020

Qualified in Electrical Engineering paper in ESE 2020

UPSC, Delhi, India 13th of Feb 2020