# Vidushi Gupta

quptavidushi80.vg at gmail.com | +91-86998-01792

# **EDUCATION**

### IIT (ISM) DHANBAD

MTECH IN POWER SYSTEMS July 2019 | Dhanbad, India

## **SKILLS**

## **LANGUAGES**

C • C++ • Pvthon • SOL

### **SOFTWARE**

MATLAB • Comsol • KEIL • Git

### **HARDWARE**

8085 Microprocessor • 8051 Microcontroller

## **FAMILIAR**

Data Structures • Algorithms

Database Systems • Operating System
Low Level Design • Computer Networks

## LINKS

Github: VidushiGupta80 LinkedIn: vidushi-gupta-80384183 Hackerrank: guptavidushi80\_1 LeetCode: guptavidushi

# **ACHIEVEMENTS**

- All India Rank 2443 out of 1,17,443 in GATE 2017 Electrical with percentile of 97.91
- Qualified GATE Electrical in 2016, 2017, 2018 and 2019
- **Director** of Club services ROTARACT UIET '14
- Ranked 2nd in Senior (WOMEN) Chandigarh Handball Championship in March 2012
- Participated in 40th Senior (WOMEN) **National** Handball Championship Delhi in 2012

# MINOR PROJECTS

- EMI and Counter Measures for Pilot Display System of Fight Aircrafts
- Wireless Microphone System

# **CERTIFICATIONS AND BADGES**

- Earned maximum star gold badges in **Problem Solving** and **SQL** on **Hackerrank**.
- 230+ problems solved on LeetCode with solutions hosted on Github.
- Passing Certificate with 96% in Problem solving through programming in C (certificate link) conducted by IIT - Kharagpur, NPTEL
- Passing Certificate with 96% in An introduction to programming through C++ (certificate link) conducted by IIT Bombay, NPTEL
- Elite and Faculty Development Program Certificate with 71% in Introduction to Smart Grid (certificate link) conducted by IIT Roorkee, NPTEL
- Elite and Faculty Development Program Certificate with 68% in DC Microgrid (certificate link) conducted by IIT Roorkee, NPTEL

## **PROJECTS**

Parking Lot Management System (Repo Link)
 Backend: Complete with RESTful APIs written in Flask (Python3) tested using Postman, SQLite as DB. Supports different user logins with Flask blueprints.

 Frontend: Working towards developing with HTML/CSS/JS.

• Room Automation System

Lead efforts towards making an automatic room light control system using lasers (LDR pair), 8051 microprocessor and programming in C. Acts according to how many people are in the room currently. Implemented in one of the lecture halls of UIET, PU, Chandigarh.

## RESEARCH

## CSIO-CSIR & IIT (ISM), DHANBAD | RESEARCH

Jul 2018 - Jul 2019 | Chandigarh & Dhanbad

• Worked under Principal Scientist Vipan Kumar (CSIO-CSIR) and Dr. Gauri Shankar (IIT Dhanbad). Simulated the effect of various coolants when passed through a power card emitting high heat energy. Fluids considered were air, water and ferrofluid. Designed fins for convective cooling. Analyzed EMI caused due to permanent magnet and ferrofluid. Worked on EMC to reduce EMI to work in safe operating area.

# WORK EXPERIENCE AND INTERNSHIPS

• Rayat Group of Institutions | Assistant Professor

(July 2019 - Dec 2019)

• 1 year Research internship at CSIR-CSIO, Chandigarh

(2018-2019)

• 6 months Research internship at CSIR-CSIO, Chandigarh

(2016)

• 6 weeks Industrial training at **Bharat Electronics Limited**, **Panchkula** (2

(2015)

# **PUBLICATIONS**

## INTERNATIONAL CONFERENCE

• Vipan Kumar, Vidushi Gupta, Gauri Shankar, Harry Garg - Simualtion of efficient thermal management techniques for miniaturized circuits and systems, IEEE conference (Madras section), ViTECoN, March 2019

#### NATIONAL CONFERENCE

 Kamalpreet Kaur, Tanvi Thakur, Vidushi Gupta, Dipanshu Sehjal, Vipan Kumar -Electromagnetic Interference and its counter measures for Pilot Display System (PDS): A case study, IETE, Sector 30 Chandigarh, April 2016