# Raghav Singla

raghavsingla327@gmail.com | +91-9518073978 | 209/2 Ward no.6 Vikas Nagar Gohana Sonipat Haryana India 131301 | linkedin.com/in/raghav-singla-78a926215/ | raghav-bell.github.io

## **EXPERIENCE**

Business Analyst, Udaan.com

Jan 2022 - Jul 2022

Improvished retention analysing workflow.

Applied various statistical techniques like A-B testing, Bayesian statistics etc

## **PROJECTS**

Micro-ElectroMechanical Systems (MEMS) based piezoresistive pressure sensor

Supervisor: **Dr Shweta Meena** Software used: COMSOL Multiphysics

Programmable Photonic Integrated Circuits

Supervisor: Mr. Gaurav Saini Software used: OptiSystem (OptiWave) NASA Space App Challenge 2022

Analysed the sesimic waves on moon data of order of terabytes collected by NASA's Apollo missions.

Classified various moonquakes.

Reference: https://soma-chasers.github.io/

**Bolt meets Quantum** 

Simulated **Superdense Coding** quantum protocol on BOLT IOT wi-fi module.

git repo: https://github.com/Raghav-Bell/Software/blob/main/BOLT\_IOT/README13.md

## **EDUCATION**

Bachelor of Technology, Electronics and Communication Engineering

National Institute of Technology Kurukshetra, Kurukshetra

Jul 2019 - Jun 2023

GPA: 7.9379/10

#### **SKILLS**

**Programming**: Python3, Bash, SQL, C, Verilog **Software**: Jupyter notebooks, Iverilog, Git, Nano, Vim **Hardware**: Arduino UNO,BOLT IOT wi-fi Module

Technological Domains: Quantum Computing, Machine Learning, Internet of Things, Penetration Testing

#### COURSEWORK

- Random Variables and Stochastic Processes
- Digital Design
- Information Theory and Coding
- Microprocessor & Microcontroller
- Microwave Theory and Devices
- Digital Image Processing
- Nanoscience and Technology
- Wireless and Mobile Communication

# **AWARDS**

Semi-Finalist at Hyundai Social Creator -2021 (HSC-2021)

2022 National Our Idea was one of the top 25 ideas among the 530 ideas submitted nationwide.

# **EXTRACURRICULARS**

## MIT iQuHACK 2022

Jan 2022 - Jan 2022

iQuHACK 2022 is a quantum computing hackathon organised by MIT iQuISE. I am one of the 400 people from 57 countries gathered virtually to design and build quantum computing projects from scratch

# Introduction to Quantum Computing Course (Qubit by Qubit)

Oct 2020 - May 2021

IBM in collaboration with The Coding School provided free Quantum Computing course to 5000 students all over world which was taught live by MIT and Oxford quantum scientists.