Raghav

 $\frac{\text{raghavsingla}327@gmail.com}{\text{linkedin.com/in/raghav-singla}-78a926215/|\text{raghav-bell.github.io}} \\ \text{Vikas Nagar Gohana Sonipat Haryana India } 131301|$

EXPERIENCE

• Business Analyst, Udaan.com

Jan, 2022 - Jul, 2022

Improvished retention analysing workflow.

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

PROJECTS

• graby crate

A simple implementation of grep in rust and published on crates.io

• Micro-ElectroMechanical Systems (MEMS) based piezoresistive pressure sensor A silicon diaphragm based piezoresistive pressure sensor.

• Programmable Photonic Integrated Circuits

Designed 8×8 MZI based triangular multiport interferometer.

• NASA Space App Challenge 2022

Analysed the seismic waves on moon data collected during NASA's Apollo missions to classify various moonquakes.

• Bolt meets Quantum

Simulated Superdense Coding quantum protocol on Bolt Internet Of Things wi-fi module.

AWARDS

• Semi-Finalist at Hyundai Social Creator-2021

Mar, 2022

One of the top 25 ideas among the 530 ideas submitted nationwide.

EDUCATION

• National Institute of Technology(NIT) Kurukshetra, India Bachelor of Technology (B. Tech), ECE

Jul, 2019 - Jun, 2023 CGPA: 7.9451

KEY SKILLS

• Programming: Python3, Bash, SQL, C, Verilog, Rust, Qiskit, LATEX. 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, Integrated Photonics.

CERTIFICATIONS

Issued by IBM Skills Build	
• Penetration Testing and Ethical Hacking Issued by Cybrary	Mar, 2023
	$Aug, \ 2022$

• Google IT Automation with Python

Jul, 2022

Jun, 2023

Issued by Coursera & Google

• Deep Learning with Tensorflow

o au, 2022

• Google Data Analytics

Issued by Coursera & Google

Jun, 2022

Jun, 2022

• VLSI SoC Design using Verilog HDL

Issued by Maven Silicon