# SHREESH KUMAR JHA

@ shreeshkumar2@gmail.com

♦ New Delhi, India

in linkedin.com/in/shreeshjha

github.com/shreeshjha

### **EDUCATION**

Bachelor of Technology - Information and Technology

#### Maharaja Agrasen Institute of Technology

December, 2020 - May,2024 ♥ GPA: 9.48/10

# **EXPERIENCE**

### Quantum Research Intern

### **QWorld Association**

🛗 Jun, 2022 - Aug, 2022

Remote

- Created and analysed academic resources and reading materials available on quantum computing and classify them as per their complexity for QMap.
- Created quantum computing learning path for the QMap website, which is published as a subdomain of QWorld.
- Reviewed research papers on the efforts to promote / improve quantum computing community and summarized it for beginners quantum computing path.

#### Mentee

#### **Bright Network Internship Experience UK - Technology**

m June, 2021 - July, 2021

**♀** Remote

- Collaborated and assisted other mentees to research on Google work sample.
- Implemented and debugged Google's works sample features in Java.

#### Student Developer

### Google Code-in - FOSSASIA

m Oct, 2018-Dec, 2018

Remote

- Designed Fossasia's Google Code-in website features in JavaScript, HTML and CSS
- Designed and implemented custom SUSI.AI bot in SUSI server on Google Kubernetes. Demonstration of Implementing SUSI.AI on Google Clouds
- Documented the features that were incorporated in Fossasia's PSLab application.
- Implemented and debugged custom SUSI Server

## **SKILLS**

Languages: skills:

C/C++, Java, TypeScript, Python **Additonal** React, Docker, git, LaTex, Unix

# **ACHIEVEMENTS**

- QMap Project won 3rd Prize (out of 20 teams) and For Presentation got 2nd Prize
- 2nd-Runner Up in IncubaitIND Mait Hackathon (4 Rounds -100+ participants).
- From 5% (100000+ participants) accepted participant to compete in Codechef Snackdown (2021) Semi-Finals.
- Campus Captain for Coding Minutes.

# **PROJECTS**

### Quantum-Algorithms

Oelhi, India

- Implemented Deutsch-Jozsa, Grover's Search, Shor's Algorithm and QAOA Travelling Salesman Problem on Qiskit SDK in Python.
- Designed Quantum Circuits for the algorithm's in Python by applying Matplotlib, Numpy and Pandas.

### Titan-Interpreter

Oelhi, India

- Developed an Interpreter for Pascal in Python that works under an (x86-64) environment.
- Designed interpreter based on Abstract Syntax Tree that properly evaluate arithmetic expressions containing unary operators.

#### Covid-Alert

#### IncubaitIND Mait Hackathon

Oelhi, India

- Placed in **Top 3**(out of 50+ teams) Best Projects.
- Developed a software that identifies whether or not people are wearing masks and maintaining social distance in Python, OpenCV, Tensorflow, and Keras.
- Designed a web page to show (live cases, origin via map, and current pandemic headlines) in JavaScript, HTML, CSS and Mapbox.

# **COURSES**

- Introduction to Quantum Computing by QubitxQubit (ongoing)
- Data Structures and Algorithms
- Theory of Computation
- Computer Architecture
- Discrete Mathematics