Asish Kumar Mandoi

■ luckyasish13@gmail.com in Asish Mandoi Junior Undergraduate, Electrical Engineering Indian Institute of Technology Kanpur **3** +91-8144106507 **A**sishMandoi

EDUCATION

Year	Degree/Certificate	Institute	CPI/%
2019 - 2023	B.Tech in Electrical Engineering	Indian Institute of Technology Kanpur, India	7.5/10.0
2019	Grade XII (CBSE Board)	MBS Public School, Bhubaneswar, India	93.8%
2017	Grade X (CBSE Board)	DAV Public School, Bhubaneswar, India	10.0/10.0

ACHIEVEMENTS & HONOURS

Programming Achievements

• IBM Quantum Challenge: Among 677 worldwide to complete the IBM Quantum Challenge Fall 2021 by solving problems in areas of finance, natural sciences, machine learning and optimization using Quantum Computing

Badge © 2021

• Google Kickstart: Globally ranked 1636, 1055, 976 in Round E 2021, Round D 2021, Round H 2020

Facebook Hacker Cup: Globally ranked 1967, 2769 in Round-1 out of 34000+ total contestants 2020, 2021

Scholastic Achievements

Secured All India Rank 3592 in JEE-Advanced out of 220,000+ shortlisted candidates
 Achieved All India Rank 7480 in JEE-Main out of 0.9 million+ candidates

• Among National Top 300 to be selected for Indian National Chemistry Olympiad 🗗, HBCSE

• Secured All India Rank 322 in KVPY 12 out of 50,000+ candidates and selected for KVPY Fellowship by Govt. of India, and IISc Bangalore, one of the most prestigious science scholarships in India

PROJECTS & EXPERIENCES

Quantum Computing Mentorship Program

Oct '21 – Present QOSF ♂

Mentor: Dr. Vesselin G. Gueorguiev, Quantum Open Source Foundation

-4:---1--

• Among ~40 out of 1000+ applicants to be selected for the program by solving an assessment task innovatively

 Recognized for developing one of the best solutions out of all submissions to the task by implementing Quantum Search on Unstructured Data using quantum loading and Grover's algorithm

GitHub ঐ GitHub ঐ

2020, 2021

2019

2017

• Implemented solvers to find optimal solutions for the Vehicle Routing Problem using Quantum Annealing Gia

• Compared the runtimes and accuracies of optimization algorithms run on the IBM and DWave Quantum Computers

• Presented my work on **clustering** and non-clustering based solutions for VRP to guests like **Paweł Gora** \Box Presentation \Box ITK-Coin May '21 – Jul '21

Backend of a pseudo-currency system to be used in the IITK campus | Programming Club, IIT Kanpur GitHub 🖸 , DockerHub 🗗

· Developed the backend from the ground up using Go programming language and SQLite for database management

- Secured the endpoints by incorporating user authorization using JWTs, and built an additional layer of protection against hacks by employing the Bcrypt algorithm to hash and salt passwords
- · Added a transaction tracking functionality for administrators and implemented an OTP based confirmation system
- Increased server efficiency by handling up to 300 concurrent transactions per second by utilizing the WAL journal mode in SQLite and Redis for caching
- Containerized the application using **Docker** and made it **publicly accessible** on DockerHub

Crio Winter of Doing

Jan '21 – Feb '21

Externship program for developers | Crio.Do

CWoD \Box

- · Acquired familiarity in HTTP, REST API, AWS, Linux, Git, HTML, CSS, JavaScript by implementing related concepts
- Launched an instance of Amazon EC2, deployed the backend server of the QEats (dummy) android app, and connected the app to its backend server
- · Sorted cities based on the popularity of the QEats android app by analyzing 10k+ logs using Linux shell techniques
- Deployed the frontend and the backend of my **Personal Portfolio** are web application; Fetched my repository descriptions in **real-time** by **integrating** my **GitHub** account with this application
- Among the final 1200 out of 10,000+ total applicants to clear the coding round and reach Stage-2B

Algorithms based on Maths

Apr '21 – Jun '21

Stamatics, IIT Kanpur

- Implemented algorithms like prime factorization, factorial calculation, and polynomial hashing in C++
- Improved proficiency in **developing optimal approaches** to solve **mathematical programming** problems by actively participating in **competitive-programming contests**

TECHNICAL SKILLS

Programming Languages C, C++, Python, Go, MATLAB, JavaScript

Web Technologies Node.js, Express, HTML, CSS, PHP, MySQL, SQLite, Redis

Libraries/Frameworks Qiskit, NumPy

Utilities Linux shell utilities, Git, Docker, LTEX

RELEVANT COURSEWORK

Quantum Computing [i]Digital ControlPrinciples of CommunicationDigital ElectronicsData Structures and Algorithms [i]Intro to Machine Learning [i] [i]Probability and StatisticsFundamentals of ComputingLanguage & Society

A*: grade for exceptional performance, [i]: informal, [hyperlinked at appropriate places]