

Abhay Saxena
BS-MS Undergraduate
Department of Physical Sciences,
Indian Institute of Science Education and Research, Kolkata.

+91-8851932898 as21ms086@iiserkol.ac.in saxenabhay@outlook.com saxenabhay.github.io

# RESEARCH INTERESTS

Quantum Algorithms, Quantum Cryptography, Machine Learning, General Programming

### **EDUCATION**

Degree	Institute	Board	CGPA/Percentage	Year
BS-MS	Indian Institute of Science Education and Research, Kolkata	-	7.57 (Till 5th Sem)	2021-26
Senior Secondary	Navyug Convent School Delhi	CBSE	92%	2021
Matriculation	Cambridge School Noida	CBSE	96.2%	2019

#### **PROJECTS**

### • Quantum Computing - Quantum Algorithms in Qiskit

May - Jul 2023

Supervisor: Dr. Kuntal Roy (EECS Department, IISER Bhopal)

GitHub • Presentation • Report

- Title: Efficiency Comparison and implementation of VQE, VQD and p-VQD Algorithms in Qiskit
- Studied in detail about various types of Eigensolvers, Time Evolver (p-VQD) Algorithms and other optimizer and amplifiers and customized implimentation of VQE, VQD and p-VQD in *ibmq quito*.

## • Coding Project in Django, Nextjs and Javascript

May - Jul 2023

Supervisor: Dr. Dwaipayan Roy (CDS Department, IISER Kolkata)

Report

- Title: Exploring and Implimenting a Robust Crediting Module in Canteen Management System
- Integrating Cashfree and MobiKwik payment gateway system in Students mess credit system using Django(Python), NextJS and Javascript

## TECHNICAL SKILLS

- Programming Languages:
  - Proficient in Python, C, MATLAB, Kotlin, Javascript
  - Familiar with C++, Java, R
- Scripting Languages: html/css/js, LATEX, Numpy/Scipy/Matplotlib, React/NextJs
- Tools and Frameworks: Qiskit, Git, Tensorflow, flutter, Android Studio, Arduino, Blender, Django

## RELEVANT COURSES

Quantum Mechanics, Nuclear Physics Laboratory, Quantum Chemistry I, Linear Algebra I, Mathematical Methods of Physics, Electrical Circuits and Electronics, Programming and Data Structures

### STUDENT INTERESTS

- Academic
  - Completed Machine learning Foundational Crash Course by Google AI
  - Implemented Fundamental Quantum support vector machines using kernel tricks in Qiskit
- Coding:
  - 2023:Completely coded and designed my Personal Website (link) from scratch
  - 2022: Kotlin Based YouTube client on android that allows modification to website functionality and background action using GeckoView (GitHub)
  - 2016: Excercise App for spaced repeated timers and statistics, based on Cordova and updated to Webview (GitHub)
  - Arduino Projects: Nokia 5110 display, HC-05 and esp8266 based iot experiments
  - Attended IIT Delhi Rendezvous IOT Workshop for esp WiFi Module

# • Music:

- Intermediate Guitar and Piano player
- Music and covers on LMMS audio workstation(Link)

#### ACHIEVEMENTS

- Programming and Data Structures Course Group Project Outstanding Group Assignment Honourable Mention Certificate: Prof. Kripabandhu Ghosh, CDS IISER Kolkata (Nov 2023)
- Qualified JEE Advanced 2022
- Zonal topper for SOF National Cyber Olympiad Class 9, international rank 57 Class 7