

 $\times$ 

khankohinoor222@gmail.com



6289706641



Kolkata, India



linkedin.com/in/kohinoor-khan



github.com/kohi6118

## **SKILLS**

DATA STRUCTURE AND ALGORITHM

HTML5

JAVA

CSS3

**JAVASCRIPT** 

REACT

NODE JS

MONGODB

SQL



C++

## **LANGUAGES**

#### English

Professional Working Proficiency

#### Hindi

Full Professional Proficiency

#### Bengali

Elementary Proficiency

#### **INTERESTS**

Finance Management

**Problem Solving** 

Cricket

## Kohinoor Khan

## Aspiring CS Engineer

I have learnt every mentioned skill in profound depth and possess the ability to work under a tight deadlines. I like to work under pressure and enjoy working in a team. I would like to work for a company where my skills can benefit and fulfil their requirements so that I can become a better version of myself as well as can contribute to the company.

## **EDUCATION**

# B. Tech (Computer Science & engineering) Lovely Professional University (Phagwara)

08/2019 - Present 7.90 cgpa

## Non Medical (12th)

West Bengal Council of Higher Secondary Education

04/2016 - 07/2018 66.2 %

### **CERTIFICATES**

Foundation for Big data analysis with SQL (06/2021 - 07/2021)

skill we get Database (DBMS)Data Warehousing Data Analysis Big Data SQL

Analyzing Big Data with SQL (06/2021 - 07/2021)

skill I get Apache Hive Apache Impala Data Analysis Big Data SQL

#### PERSONAL PROJECTS

Platform for Conducting Exam| React| Node | MongoDB | Rest API (03/2022 - Present)

- It is Scalable, efficient, multi-route, multi-layout single page react application which contains lot of feature including performance analysis, review answer sheet, pdf viewer and pdf download, time bound test, Score card, EfficientTest Environment.
- all the activity handle by REST API which link with MongoDB database(Atlas).
- backend code implement with the help of Node Js.

30 days 30 JS Project (12/2021 - 01/2022)

- having project I learned lot of core and essential concept of JS like event bubbling and capturing.
- handle CSS with JS, playing with canvas, array method(map, filter, reduce, etc.)and their use, playing with webcam, geo location, speech detection and getboundingClientReact.
- key detection and event handling.

#### **ACHIEVEMENTS**

200+ problem solved on GFG

on Gfg paractice portal I had solved 200+ dsa problem which consist of medium and high level mark.

Phone pay mock online test secured 100 out of 100 score

I secured 100 marks on phone pay mock online test organize by gfg which consist of 2 problem within 1 hour