

# Moh Sameer Khan

+91 8057764459 @ mskhanm1819@gmail.com

## Education

### CHAUDHARY CHARAN SINGH UNIVERSITY

B-TECH IN COMPUTER SCIENCE

📅 2016 - 2020 📍 Meerut, India

Percentage : 80

### H. C. M. IC KUMRALA AMROHA XII CLASS

📅 May 2016 📍 Amroha, UP

Percentage : 82

### S. S. M. HSS SIHALI GAUSAI J. P. NAGAR X CLASS

📅 June 2013 📍 Amroha, UP

Percentage : 81

## Links

📄 GitHub: [Moh-Sameer-Khan](#)

📄 LinkedIn: [Moh-Sameer-Khan](#)

📄 LeetCode: [Moh-Sameer-Khan](#)

📄 HackerRank: [MohSameerKhan](#)

📄 GeeksForGeeks: [mohsameerkhan](#)

## Skills

### PROGRAMMING

- Java
- Data Structures And Algorithms

### DATABASE

- MySQL

### FRAMEWORK

- Spring Boot

### FAMILIAR

- AWS Deployment [EC-2]
- OOPs
- HTML
- CSS
- Java-Script
- Maven
- GIT
- Hibernate
- GITHUB

### TOOLS AND TECHNOLOGIES

- GITHUB, GIT
- IntelliJ IDEA, Eclipse, VS Code
- Postman, Swagger

## Interest

- Coding
- Cricket
- Problem Solving
- Creativity

## Certifications | Internships

### GEEKSTER CODING BOOTCAMP

📅 Aug 2022 – Present

- Solved **300+** DSA Coding questions on the **Geekster** Platform.
- I had participated in the various Coding Contests Organised by Platform.
- I did one month **Internship** on **Java** at Sunrise Technologies[Sep-Oct 18]
- Technical Stack Learned : Java, SpringBoot, Maven, Hibernate, REST APIs, AWS-EC2, HTML, CSS, Java - Script and SQL.
- Completed certification programs **SQL**, **Git**, **Java** organised by **Geekster**.

### SMART INDIA HACKATHON

📍 GURUGRAM, HR

## Practice Project

### ATM MACHINE PROJECT | [[Github Repo Link](#)]

- Its a simple terminal based ATM project where users can manage their bank account.
- I Learn a lot of things like Control statements, functions, OOPs concepts, conditionals, and loops were among the new concepts learned and practiced while working on the project.
- **Tech Stack Used** : Java, OOPs Cocepts, Collection

### BLOGGING API | [[Github Repo Link](#)]

- The Blogging REST API is a web service that allows users to manage their blog posts. Users can perform operations such as creating, updating, retrieve and deleting blog posts.The API is built using the Spring Boot framework, which is a popular choice for building RESTful web services due to its ease of use, robustness.
- Implemented authentication functionality using tokens to ensure secure access to the Blogging API, allowing users to authenticate and authorize their actions.
- **Tech Stack Used** : Java, SpringBoot, MVC Arhitecture, Data JPA with Hibernate, SQL, Validation, API, AWS EC2, GIT version control.

### DOCTOR APP | [[Github Repo Link](#)]

- This is a Java and Spring Boot based Hospital management system designed using the MVC architecture to manage Doctors and Patients appointment information.
- Key Features: CRUD operations to manage Doctors and Patients Appointment information, mapping Efficient and scalable backend system.This application showcases my ability to design and develop modern and efficient applications using best practices. It is designed to manage a large amount of Doctors and Patients appointment information and mapping relationships, making it an ideal solution for educational institutions.
- **Tech Stack Used** : Java, Spring Boot, SQL, Postman.

### CRYPTOVIEW WEB | [[Live Netlify Link](#)] [[Github Repo Link](#)]

- It is a Cryptocurrency website, basically a landing page with search functionality and a detail screen where users can see prices with a history chart of cryptocurrency.
- I have created this project to understand more about DOM manipulation, flex,media query.
- **Tech Stack Used** : HTML, CSS, JavaScript

## Achievements and Co-Curricular Activities

- Solved **190+** Questions DSA Problem on **Leetcode**
- Solved **250+** Questions of DSA Problem on **Hacker-Rank**.
- Solved **130+** Questions of DSA Problem on **GeeksForGeeks**.
- Received **4** stars in java, **2** stars in Problem Solving and **5** stars with **Gold** badge in SQL on **Hacker-Rank**.
- Top Performers among 180 students in the **Geekster**.