Md Rehan Khan

Dedicated and ambitious computer science student seeking Software Engineer role. Strong foundation in algorithms, data structures, and coding principles. Eager to apply classroom knowledge to real-world projects, learn from experienced developers, and contribute effectively to my team's success.



therehankhan6@gmail.com

Kolkata, India

twitter.com/Rehankh50079075

+919110039329

in linkedin.com/in/md-rehan-khan-363016201

github.com/rehan150302

EDUCATION

BACHELORS IN TECHNOLOGY

Netaji Subhash Engineering College KOLKATA

11/2020 - Present

9.35 (TILL 6TH SEM)

Courses

 INFORMATION TECHNOLOGY

HIGHER SECONDARY

HOLY MISSION SENIOR SECONDARY SCHOOL PATNA (BIHAR)

06/2016 - 05/2018

90 PERCENTAGE

SECONDARY

HIMALYAN RESIDENTIAL SCHOOL PATNA (BIHAR)

06/2014 - 05/2016

10 CGPA

PERSONAL PROJECTS

ATM INTERFACE

• This is an ATM Interface designed using Java and runs on IDE only.

To Do App 🛂

 It is a web app designed using Reactjs and perfroms CRUD operation.

YOUTUBE CLONE

 It is a video streaming web app designed using Reactis and works similar to you tube.

WORK EXPERIENCE

Web Development Intern

The Sparks Foundation 🗷

05/2023 - 06/2023

Achievements/Tasks

- Created two projects based on HTML, CSS and JavaScript.
- Integrated Razorpay payment gateway in one of the projects (test mode).
- Helped other interns with their queries.

SKILLS



ACHIEVEMENTS

GEEKSFORGEEKS **Z**

Solved 380+ DSA Questions

LEETCODE **C**

Contest Rating 1546 (top 30.78%) in Weekly Contest 336 and solved 380+ DSA Questions

CODING NINJAS 🗹

Solved 150+ DSA Questions

30 DAYS OF GOOGLE CLOUD PROGRAM (09/2021 - 10/2021)

Completed Track1 (Cloud Engineering Track) and Track2 (Data Science and Machine Learning Track)

CERTIFICATES

Web Development with HTML, CSS, JavaScript (02/2023) ☑

COURSERA

INNOVATE INDIA CODING CHAMPIONSHIP (07/2022)
Coding Ninjas and Chandigarh University

LANGUAGES

ENGLISH

HINDI

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

CRICKET

CODING

Sci-Fi MOVIES