# Adnan Sameer

Email: adnansameer400@gmail.com Website: adnan-sam.github.io Mobile: +91-9007990854GitHub: github.com/adnan-sam LinkedIn: linkedin.com/in/adnan-sam/

## EDUCATION

## Meghnad Saha Institute of Technology

Kolkata, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 9.45

Sept 2020 - July 2024

#### SKILLS SUMMARY

Java, HTML, CSS, JavaScript, C++, Python • Languages:

• Tools: GIT, Figma, Android Studio, VS Code, IntelliJ

• Technology: MongoDB, ExpressJS, React, NodeJS

#### Experience

#### PromiViz - Open Source

Remote

Sept 2022 - Oct 2022

Front End Developer

o Tech Stack: Developed using HTML, CSS, and JavaScript

 $\circ~$  Contributions - : Modified the Front End of the Website. Enhanced the UI of the Application.

o Learning: Learnt Open Source, its usage, and implementations.

#### Projects

#### ChitChat

Web Developer  ${m Live}$ 

Aug 2022 - Sept 2022

- o Tech Stack: HTML, CSS, JavaScript, SocketIO, NodeJS and Figma.
- Role: Developed an app in which users can talk with each other by creating different room ID's and without sharing any kind of personal data.

Improved the responsiveness by 50% to 70% [Source Code]

Added Notification sounds when someone joins or leaves the room or if any new message.

• Learning: Learnt to implement a realtime connection between Server and Client using SocketIO. Learnt to design better UI/UX.

#### ToDo List

Web Developer Live

June 2022 - June 2022

- o Tech Stack: HTML, CSS, JavaScript, ExpressJS, NodeJS and Figma.
- Role: Developed an app in which users can create different lists and can share the link to anyone. Optimized the code by 30% to 40% [Source Code]
- Learning: Learnt to implement a efficient BackEnd Server.

## GuessMe

Android Developer GitHub

Feb 2022 - Mar 2022

- o Tech Stack: Java, XML, and Figma.
- o Role: Developed a number guessing game using Binary Search technique.

Person with minimum number of attempts wins the game.

No internet is required, just install and play.

• Learning: Learnt to use Android Studio and it's other components.

Learned implementing Splash Screen and passing data from one screen to other.

#### CODING PROFILES AND LINKS

**Leetcode -** Solved over 200+ Questions Coding Ninjas - Solved over 500+ Questions GeeksForGeeks - Solved over 190+ questions GitHub - https://github.com/adnan-sam

## ACHIEVEMENTS

- Under top 20 Geeks in College's Geeks For Geeks Portal out of 1100 registered Geeks Sept '22
- 5 Star in HackerRank
- Expert at Coding Ninjas Oct '22
- Completed **HacktoberFest** 2022. Oct'22
- Appreciated for building Automatic Dustbin using Arduino. Mar '22
- HackerRank Certified for Java. Jun '22