

# Adnan Sameer

Website: [adnan-sam.github.io](https://adnan-sam.github.io)

GitHub: [github.com/adnan-sam](https://github.com/adnan-sam)

Email: [adnansameer400@gmail.com](mailto:adnansameer400@gmail.com)

Mobile: +91-9007990854

LinkedIn: [linkedin.com/in/adnan-sam/](https://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

- Languages:** Java, HTML, CSS, JavaScript, C++, Python
- Tools:** GIT, Figma, Android Studio, VS Code, IntelliJ
- Technology:** MongoDB, ExpressJS, React, NodeJS

## EXPERIENCE

- PromiViz - Open Source** Remote  
*Front End Developer* Sept 2022 - Oct 2022
  - Tech Stack:** Developed using HTML, CSS, and JavaScript
  - Contributions** - : Modified the Front End of the Website.  
Enhanced the UI of the Application.
  - Learning:** Learnt Open Source, its usage, and implementations.

## PROJECTS

- ChitChat** Aug 2022 - Sept 2022  
*Web Developer* [Live](#)
  - 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** June 2022 - June 2022  
*Web Developer* [Live](#)
  - 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** Feb 2022 - Mar 2022  
*Android Developer* [GitHub](#)
  - Tech Stack:** Java, XML, and Figma.
  - 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 **25 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
- Appreciated for building Automatic Dustbin using Arduino. - Mar '22
- HackerRank Certified for Java. - Jun '22