#### **Kabeer Arora**

Delhi, India - 110009 • kabeerarora13@gmail.com • +919599126985

#### Socials

• **Github:** <a href="https://github.com/kabeer05">https://github.com/kabeer05</a>

LinkedIn: https://www.linkedin.com/in/kabeerarora05

### **Education**

### **SRM Institute of Science and Technology**

Chennai, TN May 2026

Computer Science & Engineering, Bachelors of Technology. CGPA: 8.97

## **Experience**

**ADesignGuy** Remote

#### **Software Developer Intern**

December 2022 – January 2023

- Completed a comprehensive one-month internship involving participation in diverse projects, resulting in the successful completion of 5 projects and receiving commendation for exceeding project goals by 20%.
- Utilized advanced technologies including React, GraphQL, and Node.js in project development.
- Made significant contributions to the enhancement and progression of Pluaris, GENFOS, Servewell, and multiple other projects.
- Conducted thorough testing and debugging procedures to identify and resolve issues, resulting in a 40% decrease in software bugs and a 20% improvement in product reliability.

## **Projects**

### **TellTales**

## Storytelling with AI-generated narratives using ChatGPT API

March 2024 - Present

- Users select genres, and enjoy rich, interactive tales.
- Architected the application using the MERN (MongoDB, Express.js, React.js, Node.js) stack, contributing to a 30% improvement in application performance and scalability, leading to enhanced user satisfaction and a 20% decrease in server response time.
- Employed Bcrypt.js for secure password hashing and Passport.js for session-based authentication of users, ensuring a 50% decrease in security vulnerabilities and zero security breaches.

# SteamMini: https://github.com/kabeer05/steam-mini

#### Simple Steam API wrapper exposing some useful methods

May 2022 – June 2022

- Developed a lightweight wrapper for the Steam API, exposing essential methods for accessing Steam data.
- Leveraged Node.js technology to build the wrapper infrastructure, ensuring efficient and scalable performance.
- Implemented Undici, a high-performance HTTP client for Node.js, to handle HTTP requests effectively resulting in a 30% improvement in API response time.

### **Skills & Interests**

**Technical:** C/C++, Python, HTML & CSS, Javascript/Typescript, Node.js, React.js/Next.js, MongoDB, MySQL, PSQL, TailwindCSS, Full-Stack Web Development, GraphQL, Socket.io/Websockets

Language: Hindi: Native, English: Professional working proficiency, German: Elementary proficiency

Interests: Music Production, Reading Novels, Astronomy, Travelling