**ARSHAN KAUDINYA**

[arshankaudinya@gmail.com](mailto:arshankaudinya@gmail.com) | [GitHub](https://github.com/ArshanKaudinya) | [LeetCode](https://leetcode.com/u/ArshanKaudinya/) | [LinkedIn](https://www.linkedin.com/in/arshan-kaudinya-54b333255/) | Chennai | New Delhi

**PROFILE SUMMARY**

A dedicated individual with a knack for **tackling complex challenges** using **Python, JavaScript and C/C++.** Built projects like a **thrift marketplace, a sorting visualizer**, and a **Discord moderation bot**, reflecting innovative thinking and adaptability. Highly skilled at delivering outstanding results in **high-pressure situations**, combining curiosity and creativity to **consistently outperform** typical expectations and set a **higher standard** in development.

**EDUCATION**

**Vellore Institute of Technology** July 2024 – May 2028

Bachelor of Technology – Computer Science and Engineering ***CGPA:*** *8.3*

**Mount Carmel School, New Delhi** April 2012 – April 2024

P.C.M. with Computer Science

Founding President – Programming Club | Class Graduation Speaker | Shanti House Captain

**PROJECTS**

**Online Marketplace |** *React.js, Django, Supabase, Next.js*November 2024

* Created a **full-stack online marketplace** where users can securely buy, sell, and request items within their local area. Used **React.js** to build a responsive and well-designed interface.
* Set up **RESTful APIs** with **Django** to handle backend operations like product management and pagination. Incorporated **PostgreSQL** to ensure reliable and efficient **data handling**.
* Enhanced the website by migrating to **Next.js**, using **Supabase** as a scalable backend solution, and deploying on **Vercel**, significantly improving both user experience and development efficiency.

**Discord Chat Moderation Bot |** *Nextcord.py*April 2024

* Built a **chat moderation bot** with discord.py and nextcord.py, which helped users to handle

moderation and entertainment **tasks via simple text-based commands** in chat.

* Worked on challenges related to **user experience**, where I **automated complex tasks** to enhance member experience and reduced the time to complete them to just a few seconds.
* Developed commands to **streamline tasks** for both Discord users and administrators, with plans to integrate music, twitter, and other advanced features to enhance the bot's capabilities.

**Sorting Visualizer |** *React.js, Sorting Algorithms* **|** [**Link**](https://arshankaudinya.github.io/Sorting-Visualiser/)August 2024

* Made **a sorting algorithm visualizer** with smooth animations and interactive elements, **simplified algorithm comprehension** **for the audience** through an intuitive design.
* Learnt **React.js to optimize development**, used **GitHub workflows** for version control, and ensured seamless deployment of the project across platforms with GitHub pages and branching.
* Worked on algorithmic logic interpretation, where I used **DOM manipulation** for animations, and **React hooks** to manage state and rendering cycles effectively on the webpage.

**EXTRACURRICULAR EXPERIENCE**

**IEEE Computer Society – Joint Management Lead:** Key role in planning and organizing large-scale events and projects involving 500+ participants, lakhs of rupees in prizes, while actively contributing to brainstorming, ideation, and the design of technical projects, leading a team of 100+ members.

**Microsoft Innovations Club – Entrepreneurship Department:** Participated in case studies, analysing real-world problems and proposing innovative solutions, while building startup decks, developing new ideas, and gaining experience in merging entrepreneurial and technical concepts for impactful projects.

**Shanti House Captain & Programming Club President (School):** Directed a house of 300+ students to top scores in inter-house competitions while managing daily operations, and founded the programming club, recruiting and mentoring the first cohort with a focus on curiosity and problem-solving.

**Theatre Club:** Performed as the main character in the Golden Jubilee musical at Thyagraj Stadium (700+ audience per day) and in the first post-COVID annual day (1,000+ total audience), while also hosting events and mentoring juniors on stage presence and performance skills.

**SUPPLEMENTARY PROJECTS**

**Reddit Scraper**

* Built a reddit scraper to **analyse trends** in the mention **of certain stocks** in r/IndianStockMarket to study how a change in mentioning of a certain stock **reflects in the market**.

**Personal Portfolio**

* Experimented with **Three.js** and finally built a **sleek portfolio** to represent myself using a webpage, one of my first projects which lead to my curiosity in development.

**SKILLS**

|  |  |  |
| --- | --- | --- |
| * Python (Advanced) | * C/C++ | * JavaScript & React |
| * Git & GitHub | * RESTful APIs | * Firebase & Supabase |
| * DSA | * Analytics | * Data Science |