

Aarti Kushwaha

LinkedIn: [linkedin.com/iam-aarti-kushwaha/](https://www.linkedin.com/in/iam-aarti-kushwaha/)

Github: github.com/AartiKushwaha

Portfolio: aartikushwaha.me

Email : rtkush1211@gmail.com

Mobile : +91-8586084679

EXPERIENCE

- **Technology Analyst Intern** Onsite
Morgan Stanley May 2023 - July 2023
 - **Responsibilities**: Developed a dynamic web portal to showcase and efficiently manage data collected by diverse agents using Snowflake database. Implemented robust filtering functionalities and user-friendly query options to optimize data retrieval and presentation for enhanced user experience.
 - **Learning**: Got experience in efficiently managing extensive data sets and adeptly handling exceptions in a production environment. Alongside crafting high-quality code and skilled at seamless teamwork and collaboration within cross-functional teams were the main key points.
- **Web Development Mentor** Remote
IEEE IGDTUW Feb 2023 - Mar 2023
 - **Responsibilities**: Demonstrated proficiency in web development by instructing students in the fundamentals of HTML, CSS, and JavaScript, while providing practical guidance in the creation of a polished and professional Portfolio website. Employed hands-on teaching methods to cultivate a comprehensive understanding of web development principles, and fostered a collaborative and supportive learning environment.
 - **Learning**: Acquired a comprehensive understanding of teaching ethics and a diverse range of techniques for effectively conveying complex concepts to students.

SKILLS SUMMARY

- **Languages**: C, C++, Java, Python, JavaScript, Typescript, MySQL, HTML, CSS, SCSS
- **Libraries/Frameworks**: Bootstrap, JQuery, ReactJs, ExpressJs, AngularJs, Springboot
- **Database/Back-end**: NodeJs, MySQL, MongoDB, Snowflake
- **Tools**: Figma, Git/GitHub, Bitbucket Canva, Spark AR

EDUCATION

- **Indira Gandhi Delhi Technical University for Women** Delhi, India
Bachelor of Technology - Computer Science and Engineering; GPA: 8.28 Dec 2020 - May 2024
- **Vanasthali Public Sr. Secondary School** Delhi, India
Senior Secondary Education CBSE; Percentage: 96.6 Mar 2019 - Jul 2020

ACHIEVEMENTS

- First Runner up in Morgan Stanley's Code to Give hackathon
- Got selected for JP Morgan and Chase's Code for Good hackathon
- Selected as TalentSprint Women Engineer Scholar and got a fee waiver for their program based on merit.
- Selected as Education Outreach Scholar by GirlScript Foundation for Intermediate web development course.

PROJECTS

- **Petite Perspectives - Blog Website**: Developed a fully functional blog website with comprehensive features for user-generated content, incorporating login and registration functionalities, as well as the ability for users to update their profiles. Tech: ReactJs, NodeJs, ExpressJs and MongoDB. (Jan 2023)
- **Monke DAO**: Developed a Decentralized Autonomous Organization (DAO) utilizing membership NFTs, allowing users to participate in voting on organizational proposals. Tech: ReactJS, NodeJS, ExpressJS and ThirdWeb. (Sep 2022)
- **Whats Up - Chat App**: Developed a real-time and highly responsive chat application featuring multiple chat rooms to facilitate seamless communication between users. The application enables users to exchange text messages in real-time and offers an intuitive user interface for enhanced user experience. Tech: Html, Css, JavaScript, NodeJs, ExpressJs and socket.io. (July 2022)
- **BuddyCanSIR**: Developed a web portal for a non-governmental organization (NGO) aimed at delivering targeted assistance to cancer survivors based on their specific needs and requests. Tech: ReactJs, NodeJs, ExpressJs, MongoDB, RestAPIs (June 2022)
- **Chrome Extension-My Dictionary**: Developed a Chrome extension that facilitates users to retrieve comprehensive information about English words, including their definitions, pronunciations, examples, and synonyms. Tech: HTML, CSS, JavaScript (Jan 2022)

COMMUNITY INVOLVEMENTS

- Teaching Volunteer at Rise All Foundation
- Mentor at Desk Ke Mentor Programme by Government of Delhi