

Rishabh Arora

rishabh.arora266@gmail.com +91-9034145703

Objective:

To obtain a challenging position in a high quality engineering environment where my academic and technical skills will add value to organizational operations.

Educational Qualifications:

- Bachelor of Technology in Information Technology, *NIT Kurukshetra*, 2018, CGPA-8.7946
- Scored an aggregate of 91.80% marks in CBSE class 12 Board Examination.
- Scored a CGPA of 10.0 in CBSE class 10 Board Examination.

Career Gap: (September 2021 - Present)

I took a break from work for personal reasons. Even though I intentionally took time off, I'm now excited and ready to get back into the world of software engineering.

Work Experience:

Microsoft (SDE-2) (June 2021 - August 2021)

- *Microsoft Visio* : Microsoft Visio is a diagramming and vector graphics application and is part of the Microsoft 365 family. I briefly served at Microsoft, dedicating my efforts to resolving some software bugs.

Goldman Sachs (Associate) (January 2021 - June 2021)

- *ClientHub(Div Head Reporting)*: Worked on dashboard for division heads to track and plan activities for Top 100 Clients.

Goldman Sachs (Analyst) (June 2018 – December 2020)

- *ClientHub*: ClientHub is a CRM application for Global Markets. It provides transparency into client interactions, contacts and opportunities, designed to seamlessly integrate into sales people daily workflow. Worked on redesign of contacts card, opportunity dashboard and task component which helps users to assign and track tasks related to opportunity.
- *Email Analytics*: Email Analytics is a project capable of providing advanced data analytics models for operations to improve service quality by gaining insight into client dissatisfaction, ongoing issues and escalations. Worked on alert design which helps operations teams to prioritize action items for top clients and provide feedback on model's response.
- *Data Mapper*: Worked on dashboard to track actual consumption lineage of jobs connections to tables in a legacy DB and to allow users to compare and search dataset availability across legacy DB and Data Lake.

Amazon (SDE Intern) (June 2017 - July 2017)

- Worked with the Apps & Services team on Dynamic Upsell Subscriptions projects which helps in offering customers various subscriptions.

Technical Skills:

Programming Languages	C, C++(Intermediate), JAVA(Intermediate), Python(Beginner), JavaScript(Intermediate)
Databases	Sybase, DB2, HBase, ElasticSearch, Neo4J
Other Skills	Apache Kafka, React JS, NextJS
JAVA Framework	Spring, Google Guice

Additional Experience and Awards:

- Winner of Thundercode: A short algorithmic contest held in NIT KKR.
- Awarded Certificates of Merit for Academic Performance in school for 10th & 12th Class.
- Scored Highest Marks in Mathematics in School in 12th Board Examinations.
- 2 Time Winner of Mathematics Quiz Competition.
- Member of Mathematics Club, a society for organizing quizzes and workshops.