Om Chitlangia

PROFESSIONAL SUMMARY

I am an Economics and Finance graduate seeking student, who works with detail and researchoriented approach. I am eager to apply my knowledge in investments sector, using mathematics and behavioral economics to get good returns out of inefficient markets.

Phone: Email: Address:

+91 70424 41608 oc233@snu.edu.in 1B, Shiv Nadar University

EDUCATION

Bachelor of Science (Research) in Economics and Finance | 2024-2028

Shiv Nadar University, Delhi NCR

- Relevant Coursework: Microeconomics, Macroeconomics, Calculus, Mathematical Modelling, Logic and Statistics, Financial and Managerial Accounting, Academic Writing
- CGPA: 8.83

Java Programming - 2 MOOC | 2025

University of Helsinki, Finland

- Relevant Coursework: Object oriented programming, Testing, Algorithms and Programming Paradigms.
- Performance -

Java Programming - 1 MOOC | 2025

University of Helsinki, Finland

- Relevant Coursework: Object oriented programming, Testing, Algorithms and Programming Paradigms.
- Performance Certified (https://certificates.mooc.fi/validate/4ep182dm8d5)

CBSE Grade XII | 2023-2024

Indirapuram Public School, Indirapuram, Ghaziabad

- Relevant Coursework: Physics, Chemistry, Mathematics, Economics, English
- Performance 89.4%

CBSE Grade X | 2021-2022

Lovely Public Sr. Sec. School, Delhi

- Relevant Coursework: Science, Social Science, English, French, Mathematics, Information Technology
- Performance 88.83%

EXTRA CURRICULAR ACTIVITIES

Inspiria | 2024-2025

The Business Society of SNU

- Role: Head of Partnerships
- Skills: Business and Corporate Communication

Fetch SNIoE | 2024-2025

The Animal Welfare Club of SNU

- Role: Member of Volunteering and Documentation team
- Skills: Teamwork, Awareness and Fundraising

Business Conclave | 2024

The Annual Business Seminar of SNU

- Role: Partnerships Associate
- Skills: Teamwork and Corporate Communication.

Nexus | 2024-2025

The Gaming Club of SNU

- Role: Event Management Associate
- Skills: Event Planning and Teamwork

SKILLS

- Mathematical Modelling
- Financial Analysis
- JAVA
- Python (Basic)
- Accounting
- Business
- English Speaking
- Corporate Communication

RESEARCH INTEREST

- Behavioral Finance and Investor Psychology
- Risk Management & Portfolio Optimization
- Machine Learning in Financial Markets
- Cryptocurrency & Alternative Investments