



## Name

M.S. Quantitative Economics  
Indian Statistical Institute, Delhi

Mob. +91 XXXXXXXXXX

xxxxxx21q@isid.ac.in

xxxxxxxxxx@gmail.com

Course	College/University	Year	CGPA/%
M.S. Quantitative Economics	Indian Statistical Institute	2021-23	xx.x
Undergrad	College Name	20xx-xx	xx.x
Intermediate/+2	School Name	20xx	xx.x
High School	School Name	20xx	X.xx

## SCHOLASTIC ACHIEVEMENTS

- Secured X rank in xxxx [20XX]
- Cleared XX [20xx]

## WORK EXPERIENCE

- Role | company name [Jun'XX-Aug'XX]
  - xxxx XXXXXX
  - xxxx XXXXXX
- Role | Univ name [Jun'XX-Aug'XX]
  - xxxx XXXXXX
  - xxxx XXXXXX

## SKILLS & INTERESTS

- Programming Languages:** Java, Python, STATA, R
- Tools & Libraries:** Scipy, Matplotlib, Tensorflow  $\text{\LaTeX}$
- Interests:** Data Analysis, Machine Learning

## PROJECTS

- Project Heading | Instructor Name [Apr'22-Jun'22]
  - Worked on xxx
  - xxx xxxx XXXXXXXXXX XXXXXXXXXXXXXX xxx xxx xx
- Project Heading | Instructor Name [Apr'22-Jun'22]
  - Worked on xxx
  - xxx xxxx XXXXXXXXXX XXXXXXXXXXXXXX xxx xxx xx

## RELEVANT COURSES

- Econometrics | Statistics | Mathematical Methods | Microeconomics | Macroeconomics Game Theory [ISI-D]
- Econometrics | Statistics | Mathematical Methods | Microeconomics | Macroeconomics Game Theory [Bachelors]

## POSITIONS OF RESPONSIBILITY

- PoR | Institute/Club/Body [Apr'22-Jun'22]
  - Responsible for on xxx
  - xxx xxxx XXXXXXXXXX XXXXXXXXXXXXXX xxx xxx xx
- PoR | Institute/Club/Body [Apr'22-Jun'22]
  - Managed xxx
  - xxx xxxx XXXXXXXXXX XXXXXXXXXXXXXX xxx xxx xx

## EXTRACURRICULAR ACTIVITIES

- xxxx XXXXXX xxx xx
- xxxx xxx xxx
- xxxxx XXXXX XXXX XXXX