

REETI DONERIA

Actuarial Analyst

8811990000

reetidon123@gmail.com

INTERNSHIP

“

Ambitious and enthusiastic professional, with strong analytical and financial capabilities and the ability to translate and present analytical insights into easily comprehensible information. Passed CAS exam series with a very high percentile.

INTERNSHIP

Financial Analysis Intern

Oct 2019 – Dec 2019

Enco

Dehra Dun

- Analyzed insurance risk and regulatory capital modeling activities, and supported the mitigation of any risk activities in the company.
- Performed variability analysis while serving on the reserve risk team.
- Responded to management queries and concerns and resolved issues promptly.
- Assisted senior actuary in projecting cost using client control and enrollment data.

Mathematical Research Analysis Intern

May 2018 – Jul 2018

IFB Corporation

New Delhi

- Assisted in preparing optimization models for supply chain and operations management.
- Used matrix analysis, operations research, and optimization techniques for solving real-world problems.
- Evaluated performance of various products in terms of market capability.
- Contributed to the development of monitoring tools and analytical methods.

EDUCATION

Actuarial Analyst

2020

Institute of Actuaries of India

- Scored 98 percentile in CAS examination series

BSc (Mathematics)

2019

University of Delhi

Higher Secondary

2016

Doon Public School

Dehra Dun

LINKEDIN

[Linkedin.com/in/reeti-doneria](https://www.linkedin.com/in/reeti-doneria)

SKILLS

Data Manipulation and Analysis, Client Relations, MATLAB, MS Excel, Financial Modelling, Trend Analysis, SQL

CO-CURRICULAR

Volunteering

- Volunteered for Women's Day Campaign 2019
- Volunteered for World Health Day Campaign 2018

Participations/ Sports

- Gold medalist| Inter-College Basketball Championship
- Silver medalist| Inter-College Sports Meet

COURSES & CERTIFICATIONS

Certified Actuarial Analyst from IAI, Advanced MATLAB and SQL, Course in actuarial statistics, Course in financial modeling