

# CHIRAG MATHUR

📍 Ahmedabad, Gujarat, India ✉ [chiragmathur26@gmail.com](mailto:chiragmathur26@gmail.com) ☎ 7016693200 🌐 <https://www.linkedin.com/in/chiragmathur-20061996/>  
💻 <https://gist.github.com/Randomchirag>

## SUMMARY

---

Results-driven finance management graduate with Internship experience as a financial analyst. Proficient in market research, data analysis, financial analysis, and credit analysis. Passionate about getting lost in a good book, capturing moments, feeling the music, participating in sports, and playing video games. I am seeking a challenging position to utilise my skills and contribute to the organization's success.

## EXPERIENCE

---

### Financial Analyst Intern

Beta Insight Business Advisory

June 2022 - July 2022, Bangalore, India

- Supported financial advisors with client portfolio management and investment advisory services.
- Conducted market research to identify trends and recommend adjustments.
- Prepared comprehensive financial reports and presentations for client meetings.
- Assisted in the onboarding process for new clients ,accurate data collection and account setup.
- Developed an Excel spreadsheet to track financial data, increasing efficiency by 30%.

### Finance intern

Budding Analyst

July 2021 - August 2021, New Delhi, India

- Assisted senior analysts in conducting financial research, market analysis, and risk assessment.
- Developed Excel models to forecast financial trends and evaluate potential investments.
- Presented their findings and recommendations to team members and management.

## PROJECTS

---

### Equity Research for JK tires

Beta Insight Business Advisory • June 2023 - August 2023

- Performed equity research involves analyzing a company's financial performance, industry trends, competitive landscape, and other relevant factors to make informed investment decisions.

### Stock Valuation with Comparable Companies Analysis

Coursera Project Network • February 2022 - April 2022

- In this project, the stock data pooled from Google Finance and financial data from Yahoo Finance were used to calculate the fair value per share for Tesla Inc. stock, through comparison with the stocks of GM, Ford, Toyota, Volkswagen, Daimler, BMW, and Honda.

### Analysing Reliance power Performance using Ratios Analysis.

Coursera Project Network • August 2021 - December 2021

- Examined the company's performance on a yearly basis as well as against their peers and analyzed the company's performance in terms of profitability, liquidity, activity, and solvency.

## EDUCATION

---

### Post Graduate Diploma In Management (Finance Management)

Minor in Marketing Management • Institute of Management Studies • Ghaziabad, Uttar Pradesh, India • 2023 • 7.79 CGPA

### Diploma in Computer Applications

Gandhinagar Institute of Information Technology • Ahmedabad, Gujarat, India • 2019 • 78%

### Bachelor of Commerce

GLS University • Ahmedabad, Gujarat, India • 2018 • 6.0 CGPA

## **HSC**

Divine Child International School • Ahmedabad, Gujarat, India • 2015 • 65.7 CGPA

## **CERTIFICATIONS**

---

### **Excel Skills for Business: Advanced**

Macquarie University • 2021

Design flexible and auditable spreadsheets Build robust and transparent calculations Create self-documenting spreadsheets Use formatting to enhance functionality

### **Data Analytics with Python**

IBM • 2021

- Encapsulate proficiency in some of the basic data gathering, wrangling, mining, analysis, and visualization tasks.

### **FinTech: Foundations, Payments, and Regulations**

University of Pennsylvania • 2021

- Analyse the balance between regulation and innovation and its tradeoffs.

### **Successful Negotiation: Essential Strategies and Skills**

University of Michigan • 2020

- learned the four key stages of negotiation.

## **SKILLS**

---

**Technical Skills :- Financial Accounting , Financial Analysis, Credit Analysis. ,Goods and Services Tax (GST), Business Analysis, Financial Reporting, Microsoft Excel, Python, Tableau, SAP.**

**Professional Skills : Networking, Communication, Resourcefulness, and Presentation.**