

dhruvag2006@outlook.com

+91 7010189699

Pune, Maharashtra

Dhruv Agarwal

FINTECH ANALYST

EDUCATION

Bachelor of Business Administration (B.B.A.) (Hons.), Information Technology

Symbiosis Institute Of Computer Studies And Research (2023 - 2027)

LANGUAGES

English (Proficient) Hindi (Proficient) Tamil (Intermediate)

SKILLS

- Data Analytics
- English Proficiency (Spoken)
- MS-Excel
- Machine Learning
- Internet of Things (IoT)
- Data Science
- Database Management System (DBMS)
- Python, SQL
- Problem Solving
- Financial Modeling /banking

HOBBIES/ACTIVITIES

- State Chess Player
- District Tennis winner
- Reader , Writer (Poet)
- E- Gaming
- Experimenting and Exploring
- Learning/ Adapting

PROJECTS/EXTRA CURRICULAR

- Member Of Entrepreneur Club
- Web Designing From scratch
- Research Paper
- Sports Representative
- Publishing Poetry (Book)

PROFILE

Enthusiastic and driven BBA (Hons.) student with a specialization in Information Technology, actively pursuing roles in investment banking, business analysis, and data analytics. Adept at leveraging analytical tools to deliver insights that support strategic business decisions. Passionate about solving real-world problems through data and financial analysis. Seeking internships to contribute value while gaining hands-on experience in dynamic environments.

WORK EXPERIENCE

Product Development Intern Joy Of Products(Remote)

Sept - Oct 2024

- Designed and launched no-code prototypes for digital products based on user feedback and market research.
- Participated in product roadmap planning and collaborated

Data Science Analyst Intern AcmeGrade (Remote)

Oct - Dec 2023

Applied data science techniques in real-world business contexts, collaborated with teams to streamline workflows, and delivered insights using Python and Power Bl.

CERTIFICATIONS AND TRAINING

Investment Banking (Honors) Illinois University(Coursera)

Jun - Aug 2024

developing advanced financial modeling and valuation techniques. Applied theoretical knowledge to real-world M&A and capital markets scenarios.

Professional Business Analyst

Jan - Apr 2025

Microsoft Via Coursera

mastering data analysis, process modeling, and requirements gathering. Gained hands-on proficiency with Microsoft Excel, Power BI, and Visio for data-driven decision-making.

Data Fundamentals IBM

December 2024

gaining knowledge of the data ecosystem, data science applications, and essential tools and programming languages. Developed an awareness of career paths and required skills within the data domain.