

Hiten Dalmia

🏠 confumbit.github.io ✉ 2232174@kmc.du.ac.in / hitendalmia04@gmail.com
📞 +91 87908 47649 in [hitendalmia](#) 🔗 [confumbit](#)

EDUCATION

- Nov. 2022 – Present **B. Sc. (Hons.) Mathematics** KIRORI MAL COLLEGE, UNIVERSITY OF DELHI, DELHI
Majoring in **mathematics** with a minor's degree in **economics**. Current GPA (in %): **82.5**
- Jul. 2020 – Jul. 2022 **Higher Secondary Certificate** P. OBUL REDDY PUBLIC SCHOOL, HYDERABAD
Studied the subjects Physics, Mathematics, Chemistry, Computer Science and English.

RESEARCH PROJECTS

- 2025 ***p*-adic numbers**, Supervisor: Mr. B. Sènthanga
- Studied the *p*-adic norm and its properties, Ostrowski's Theorem, construction of the field of *p*-adic numbers and their basic algebra, resulting in a 13-page report.
 - Presented a talk on the *p*-adic metric space based on the report.
- 2024 **Tracing Closed Curves with Epicycles**, Supervisor: Prof. S. K. Kaushik
- In this paper me and my co-authors introduce the fundamental concepts of Fourier series and transforms (continuous and discrete), going into their mathematical formulations, properties and applications.
 - Along with it is a python program that performs the discrete Fourier transform to animate closed curves (stored as SVGs) with epicycles.
- 2023 **Big-O Notation**, Supervisor: Prof. S. K. Kaushik
- Explored the mathematical foundations and applications of Big O notation in calculus and computer science, including algorithm complexity and asymptotic analysis.
 - Emphasized rigorous formal definitions, graphical interpretation, and pedagogical approaches using Landau symbols for error estimation and function growth.

CORPORATE EXPERIENCE

- Mar. 2023 – Present **Independent & Fractal** FREELANCE FULL STACK DEVELOPER
- Worked as a freelance full-stack web developer to support my college education, securing projects independently on **Upwork** and through **Fractal**, a freelance agency I co-founded.
 - Developed a range of internal business applications, e-commerce platforms, and designed digital media for brand communication, utilizing diverse web technologies and frameworks like Flutter, NextJS, Python (Tkinter, Selenium, Pandas), and others.
- Oct. 2023 – Apr. 2025 **Tagglabs Experimental Pvt. Ltd., Gurgaon** SOFTWARE DEVELOPER (PART-TIME)
- Began as an intern and was subsequently retained as a part-time/contract software developer after three months, reflecting strong early contributions.
 - Led the development of the alpha release of a cross-platform augmented reality, location-aware mobile application using Flutter for Android and iOS.
 - Developed an internal Flutter package for the application, integrating the SIFT algorithm for feature matching via native C APIs and the OpenCV library. Used Python's Django library for the back-end server of the platform.

INDEPENDENT PROJECTS

- 2025 **Drawing My College's Logo on the Complex Plane**
- Implemented the Discrete Fourier Transform algorithm in Python to approximate the fourier series for SVG Paths using the DFT.
 - Used Matplotlib to draw the logo onto the complex plane.

2024	Data Analysis and Visualisation with Pandas , Course Project	
	<ul style="list-style-type: none"> • Worked on a US Housing dataset with the python libraries Seaborn, Pandas and Numpy. • Drew statistical inferences using Violin Plot, Scatter Plot, KDE Plot etc. • Found correlations between various characteristics of the US Housing market using basic statistical descriptions. 	
2021	Behavioural and Statistical Experiment	RANDOMNESS CHALLENGE
	<ul style="list-style-type: none"> • Test the ability of users to be random by asking them to click 6 identical buttons in a random fashion. • Uses different statistical methods to analyse the data collected, uses a REST API to store data in an Object Relational Database. • Made using ExpressJS, ReactJS, Heroku and MongoDB. 	
2021	MERN Stack E-commerce Website	CZ CREATION ONLINE SHOP
	<ul style="list-style-type: none"> • A fully fledged e-commerce website for a small business taking their products online. • It has user authentication using JWT tokens, CRUD operations like the ability to add items to cart, place orders, forgot password etc. implemented using a REST API. • Made using MERN stack, hosted on Heroku. 	
2021	Medicine Tracker Android App	MEDCHECK
	<ul style="list-style-type: none"> • An app made using React Native that tracks your medicines for you and warn you whenever a particular medicine is running low. • Made using Expo, React Native, SQLite3. 	
2020	Automatic Attendance System using Python and Tesseract-OCR	BREEZE
	<ul style="list-style-type: none"> • Enables a teacher conducting a class to take attendance effortlessly in Google Meet using the chat. Made using Python and Tesseract-OCR. 	

SELECTED COURSEWORK

Real Analysis	Complex Analysis	Multivariate Calculus
Abstract Algebra	Numerical Analysis	Linear Programming
Linear Algebra	Probability and Statistics	Financial Mathematics
Metric Spaces	Differential Equations	

EXTRACURRICULAR ACTIVITIES

Feb. 2023 - Present	The Debating Society , Kirori Mal College	MEMBER
Feb. 2023 - Jul. 2023	Tensors, The Mathematics Society , Kirori Mal College	CONTENT CO-HEAD
Nov. 2022 - Nov. 2024	Parivartan, The Gender Forum , Kirori Mal College	JOIN SECRETARY
Feb. 2023 - Nov. 2023	IMPACT Project , a non-profit consulting group	MEMBER
Jul. 2018 - Mar. 2020	Energy Conservation Club , D.A.V. Public School	ORGANISER

HONORS

2025	Data Storycraft , Symbiosis Center for Information Technology, Pune	1 ST POSITION
2023	Math Me If You Can (Mathematics Quiz) , St. Stephen's College	3 RD POSITION
2020	ALAGS E-MUN (5th Edition) , International Press	HIGH COMMENDATION
2019	ISA Chemistry Scientific Concept Demonstration	1 ST POSITION

SKILLS

- **Languages:** Hindi, English, Telugu
- **Programming Languages:** Python, Javascript, C++, R, Mathematica, SQL, Dart
- **Tools:** Vim, L^AT_EX, Linux, Bash, NodeJS, Flutter, ReactJS, React Native, TallyPrime ERP, Adobe Photoshop