

MD DANISH

+91 9117433200 | Email : mddanish4501@gmail.com | GitHub : [Md Danish](#) | LinkedIn : [Mohammad Danish](#)
New Delhi, Delhi, India

About Me

Enthusiastic and detail-oriented engineer with strong expertise in Python development and data analysis. Skilled in Data Structures & Algorithms, full-stack Python development, and advanced programming. Passionate about continuous learning and solving complex technical challenges. Seeking opportunities to apply and expand data analysis and related technologies through real-world projects.

Education

RGPV University (Bhopal, M.P)

Bachelor of Technology in Computer Science

Graduation: 2025 | Current GPA: 7.7

Mahatma Gandhi College, Darbhanga, Bihar

12th Board | 2019 | Percentage: 57.8%

Janta High School, Darbhanga, Bihar

10th Board | 2017 | Percentage: 64.4%

Technical Skills

Programming & Tools: Python, JavaScript, SQL, OOPs, Git & GitHub, PowerBI, Excel | **Full Stack Python**

Development: Python, Django, Bootstrap, JQuery, CSS, HTML, JavaScript | **Data Analysis:** PowerBI, Python, SQL,

Excel | **Data & Visualisation:** PowerBI, Pandas, Numpy, Matplotlib

Work Experience & Certifications

Coding & Development – [Deloitte \(Certificate\)](#) | September 2025

- Gained hands-on experience in coding and development tasks.
- Simulated real-world technology consulting challenges.

PowerBI – [Office Master \(Certifications\)](#) | September 2025

- Gained hands-on experience in building AI-powered interactive dashboards in Power BI

Data Analysis using Python – [IBM \(Certifications\)](#) | September 2025

- Gained practical skills in Python for data analysis, including data wrangling, visualization, and statistical methods.
- Hands-on training in analyzing datasets using Python libraries such as Pandas, NumPy, and Matplotlib.

Python Full Stack Development – [Orbit Cybermatics Private Limited \(Certifications\)](#) | September 2025

- Gained hands-on experience with front-end (HTML, CSS, JavaScript) and back-end development (Python, Django), and database management (MySQL).
 - Comprehensive training in Python programming, full-stack web development, and data structures & algorithms.
-

Projects

Personal Portfolio Website ([Project Link](#))

- Designed and developed a personal portfolio website to showcase projects, skills, and achievements.
- Used HTML, CSS, and JavaScript to create an interactive and visually appealing user interface.

Virat Kohli Career Statistics Analysis – [Power BI Dashboard \(Project Link\)](#)

- Designed and developed an interactive Power BI dashboard analyzing Virat Kohli's career performance across ODI, Test, and T20 formats.
- Created dynamic visualizations to showcase key metrics like runs, averages, strike rate, and performance by year, opponent, and venue.

Amazon Sales Report Dashboard – [Power BI \(Project Link\)](#)

- Designed and developed an interactive Power BI dashboard to analyze Amazon sales performance and business trends.
- Enabled data-driven insights to support decision-making and optimize sales strategies.

Image Uploader Web Application ([Project Link](#))

- Built the backend with Django and Python, integrating database models and server-side logic for image storage and retrieval.
 - Designed a responsive frontend using HTML, CSS, Bootstrap, and JavaScript for smooth user experience.
-

Extracurricular Activities

- **Passionate cricket player;** developed teamwork, leadership, and strategic thinking through regular participation in competitive matches.
-

Languages

- **English** - Proficient
 - **Hindi** - Fluent/Native
 - **Urdu** - Fluent
-