



SAHIL

Email: sahil.924322@gims.net.in | Phone: +91-9631374125 | LinkedIn



Career Objective

AI-driven Business Analytics student skilled in Excel, Python, SQL, Power BI, and AI tools (ChatGPT, Perplexity, DeepSeek). specialised in transforming data into strategic insights, with a focus on automation and business growth.

Educational Qualification

Pursuing PGDM with specialisation in Business Analytics & Human Resources from GIMS, Greater Noida, AICTE approved.

Graduated in BCA from the School of Management Sciences, Varanasi, affiliated to MGKVP.

Intermediate from Marhowrah High School, Saran, BSEB.

Internship Experience

Company Name: Opulence Business Solutions Pvt. Ltd.	Project Title: 360 Research & HR Analytics Automation	Designation: Strategies & Consulting Business Analytics Intern	Duration: 3 Months
--	--	---	---------------------------

- Managed comprehensive research to connect startups with growth providers and built a knowledge bank with automated pitch decks.
- Developed HR dashboards and performance tracking for 8 partner colleges (IIT Bombay, IIM Calcutta, etc.).
- Reduced manual research time by 40% by integrating AI tools (ChatGPT, DeepSeek, Perplexity).
- Built an AI-based research assistant and achieved higher consistency in insights.

Company Name: Aradhya Technologies	Project Title: MERN Stack Web Development	Designation: Web Developer Intern	Duration: 7 Months
---	--	--	---------------------------

- Built dynamic web applications, improving user experience by 30%.
- Designed KPI frameworks to monitor developer performance.
- Optimised backend performance using MongoDB and Express.js.

Projects

Company Name: Opulence Business Solutions Pvt.Ltd.	Project Title: Live Project Agentic AI (Learn and Earn)	Designation: Researcher	Duration: 2 Months
---	--	--------------------------------	---------------------------

- Gained understanding of user onboarding through interest and education-based profiling.
- Developed a KPI and an AI-driven recommendation engine that maps skill paths based on interest, education, and assessment.
- Enhanced, learned how to integrate predictive analytics, behavioural science, and market demand to create a skill bidding system with salary benchmarks.

Self	Project Title: Retail Sales Dashboard	Designation: Developer	Duration: 1 Month
-------------	--	-------------------------------	--------------------------

- Gained insights into customer buying patterns through advanced data wrangling.
- Developed interactive Power BI dashboards using Python and Excel.
- Enhanced reporting speed and regional sales visibility.
- Integrated AI tools for automated workflow.

Company Name: Aradhya Technologies	Project Title: Full-stack E-Commerce App	Designation: Full-stack Developer	Duration: 4 Months
---	---	--	---------------------------

- Gained experience in full-stack architecture and team leadership.
- Developed scalable web app using MERN stack.
- Enhanced customer journey through feature-rich UI/UX.

Competencies

Technical	Behavioral	Domain
SQL Python Power BI Advance Excel	Time Management Leadership Skill Relationship Building Adaptive Learning with Agentic AI Tools	Business Analytics Market Research HR Analytics MERN Stack Data Interpretation

Co-curricular Activities

- Participated in Public Speaking competitions at GNIOT.
- Organised an event as a member of the Tech Event of the Business Analytics Club
- Led and participated in cricket tournaments.
- Contributed to organising panel discussion events on AI

Certifications

- Certified in PHP & MySQL Development – IIT Bombay
- Certified in Java Programming – IIT Bombay
- Certified in Data Analytics Using Excel – Coursera
- Certified for Prompt Engineering Basics – IBM
- Certified in SQL for Querying Databases – IBM

Achievements

- Captained college cricket team to championship victory.
- Recognised for leadership and collaboration in the team e-commerce project.
- Participated in the International Conference on Science, Society, and Sustainable Development (organised in collaboration with US institutions) at BHU