Dharmit Shah

Aspiring Tech Innovator | Electronics & Communication | FinTech & AI Enthusiast

P Surat, Gujarat | M dharmitshah2007@gmail.com | Ø linkedin.com/in/dharmit-shah2508

SUMMARY

Curious and driven student passionate about the intersection of software, AI, cloud, and fintech. Experienced with virtual internships at global firms and certified in data analytics, generative AI, and cloud technologies. Actively building projects and growing through hands-on learning.

WORK EXPERIENCE

- Risk Management Virtual Experience Program Goldman Sachs (Forage) | May 2025
- Completed a risk management virtual simulation program.
- - Gained hands-on experience simulating real-world tasks of risk analysts.
- - Developed critical skills in client and investment risk assessment.
- Virtual Software Engineering Intern Accenture Nordics (Forage) | May 2025
- - Practiced system architecture, agile development, testing and secure coding.
- - Collaborated in a virtual team to solve software challenges.
- Data Analytics Virtual Intern Deloitte Australia (Forage) | May 2025
- Focused on data analytics and forensic technology tasks.
- Enhanced critical thinking and data handling capabilities.

EDUCATION

RMG Maheshwari English School — Class XI–XII (2023–2025)

J. H. Ambani Saraswati Vidyamandir — Jr. KG to Class X (2011–2023)

CERTIFICATIONS

- Al Tools Workshop United Latino Students Association
- Accenture Nordics Software Engineering Job Simulation
- Concepts in Python: Loops, Functions and Returns Coursera
- Deloitte Australia Data Analytics Job Simulation
- Deploy and Configure Azure Monitor Microsoft
- Foundations: Data, Data, Everywhere Google

- Generative AI IBM (Badge & Learning Program)
- Generative AI Essentials Coursera
- Goldman Sachs Risk Job Simulation
- Introduction to Generative AI Google Cloud Skills Boost

SKILLS

- Programming (Python, JavaScript, HTML/CSS)
- Data Analytics, Data Interpretation, Data Visualization
- Generative AI, AI for Learning & Development
- Microsoft Azure, Google Cloud
- Agile Methodologies, Secure Coding Practices
- Software Architecture, Testing & Debugging
- Financial Risk Analysis, Client Profile Evaluation, Forensic Data Analysis
- Analytical Thinking, Problem Solving