# Rishav Dewan

**Phone:** +919749452397

Email: rishavdewan10@gmail.com

LinkedIn • Github • CodeChef • Codeforces • Leetcode

# rishihood X Newton School of Technology

#### **EDUCATION**

Bachelor of Technology (Computer Science)

NEWTON SCHOOL OF TECHNOLOGY Grade: 7.478/10.0

#### INTERNSHIPS

#### Product and Growth intern

Enzo Lab — Product Design, UX/UI Strategy Studio

July 2025 - Present Delhi~NCR

2024 - 2028

- 1. Helping companies improve retention, reducing drop-off's with the use of structured frameworks and insights
- 2. Scaling Growth and aiding in client acquisition.

#### Founder's Office Intern

Rishihood University

February 2025 - June 2025 Delhi NCR

- 1. Spearheaded a next-gen communication curriculum to enhance student readiness for careers and higher education.
- 2. Delivered measurable impact on learner outcomes through outcome-based program design.

#### Automation intern

bnBeyond

November 2024 - December 2024

Dubai, UAE

- 1. Drove 20% improvement in fiscal efficiency and boosted guest acquisition rate 3x in 25 days.
- 2. Reduced customer acquisition costs by 5% through workflow automation and system optimization.

#### **PROJECTS**

#### Zerodha MCP server ( Github )

May 2025

Constructed a **Zerodha MCP server** leveraging **Claude AI** to automate trade execution and risk management **ShopScore Ecommerce** ( Github ) ( Demo ) May 2025

Built **ShopScore**, a React-based product reviews and ratings system with GenAI , featuring **user auth**, **real-time ratings**, and **search/filter** 

#### **CERTIFICATIONS**

## IBM AI Product Manager Professional Certificate IBM (Link)

May 2025

- 1. Learned to manage AI products across the full lifecycle
- 2. Gained skills in data strategy and model evaluation.

#### McKinsey Forward Program 2025 McKinsey (Link)

March 2025

- 1. Focused on problem-solving, digital transformation, and leadership skills.
- 2. Gained hands-on experience with structured thinking, agile methodologies, and real-world business challenges.
- 3. Collaborated with a global cohort to develop impactful solutions using McKinsey's frameworks.

#### **SKILLS**

Computer Languages: SQL, Java, Python, JavaScript Software Packages: MySQL, Windows, Pandas, React

Others: Supabase, Entrepreneurship, Generative AI, Social Media

### **EXTRA-CURRICULAR ACTIVITIES**

- HPAIR'25 Tokyo Delegate
- AWS AI and ML Scholar 2025
- Participant Microsoft Skill Fest 2025
- AI lead, Arthakram Consulting