Shreya Jain



shreyajainbox@gmail.com



+91 9811998371



퇡 Shhreyaaaa

EDUCATION

Master of Computer Applications

Aug 2023 - present

Amity University Online (Specialization in AI and Machine Learning)

Bachelor of Computer Applications

Aug 2020 - June 2023

Manay Rachna International Institute Of Research and Studies

Class XIIth CBSE 2019-2020

Ryan International School 85%

Class Xth CBSE 2017-2018

Ryan International School 88.5%

WORK EXPERIENCE

Technical Specialist - Noventiq

July 2023 -July 2024

- Managed O365, Exchange, Azure AD, and SharePoint systems, ensuring smooth operations and timely troubleshooting.
- Led server updates, email tracking, and NDR resolution, while guiding a team through a successful engineering project.

Full Stack Developer - Pantech.Al

Sept 2024 -Dec 2024

- Developed and deployed web applications using React, Node.js, and MongoDB with RESTful APIs and responsive UI/UX.
- Integrated frontend and backend modules, implemented authentication, and worked in agile sprints using Git and Heroku/Vercel.

Business Analyst – Aadeeshwara Fintech

March 2025 -Present

- Supported analysis, documentation, and API integration for digital finance products across lending, insurance, and investment use cases.
- Contributed to UAT, market research, and compliance-focused workflows using agile tools and collaborative project cycles.
- Deployed and created the company's fintech website (aftech.in) through bug fixes, content updates, and email integration for automated enquiry delivery using PHP.

PUBLICATION

Jain, Shreya (April -2023). "Paper: Cyber Physical Systems". In: International Journal Of Innovative Science And Research Technology, IJISRT23APR477, ISSN NO: 2456-2165.

PROJECT

Online Restaurant Management System - Grumpy

- PHP Project that prepares an order summary report and keep the order records of customers.
- Tools and Techniques Used: PHP, Xampp, Mysql yog, HTML, Bootstrap, Java Script, CSS.

Face Recognition Smart Attendance System

- Developed a machine learning based smart attendance system using face recognition.
- The system records the live attendance using a webcam and outputs attendance in an excel sheet.
- Libraries: Pandas, Face Recognition, OpenCV, Tkinter.

ADDITIONAL INFORMATION

- Technical Skills: Python, Java, MySQL, JavaScript, CSS, HTML, Git, AI/ML, RBAC/ IAM, PHP, Figma Design, React.js, Node.js, REST APIs, Microsoft 365, Exchange Server, Azure Active Directory, Power BI, Advanced Excel.
- Certifications: Microsoft Certified AZ 900, Microsoft Certified MS 900, Tata Group -Cybersecurity Analyst
- Hobbies: Reading, Baking, Sketching, Singing