

# Adeel Arijq

---

Srinagar, J&K

Phone: 6005469890

Email: adeelariq786@gmail.com

LinkedIn: linkedin.com/in/adeel-ariq-2a30513a2

GitHub: github.com/Adeelariq

Portfolio: adeel-ariq.netlify.app

## Professional Summary

Aspiring Data Analyst and Front-End Developer with a strong foundation in Python, NumPy, and Pandas, and hands-on experience building and deploying live web applications. Skilled in HTML, CSS, JavaScript, and modern UI frameworks with practical knowledge of deployment using Netlify and version control with GitHub. Currently advancing skills in SQL and data analytics with a passion for solving real-world problems through technology.

## Technical Skills

- Programming & Data: Python (NumPy, Pandas, Tkinter, Turtle), SQL (learning), C, PHP
- Web Development: HTML, CSS, JavaScript, Tailwind CSS, Bootstrap
- Tools & Platforms: Git & GitHub, Netlify, VS Code
- Other: Using AI tools like ChatGPT, Cursor, and Lovable for development productivity

## Projects

### Thesis Treasure – University Resource Hub

Link: <https://cluster-university-resource-hub.netlify.app/>

Built a comprehensive platform for students to access syllabi, previous year papers, and study notes. Designed a clean, responsive UI and deployed the project using Netlify with GitHub version control.

### Exam Result Portal

Link: <https://exam-result-portal.netlify.app/>

Developed a digital portal for students to access academic results easily. Focused on simplicity, accuracy, and responsive design for all devices.

## Education

Bachelor of Computer Applications (BCA)

Amar Singh College, Srinagar

Cluster University of Srinagar  
2024 – Expected 2027

## **Learning & Certifications**

Completed Python for Data Analysis (NumPy, Pandas). Currently learning SQL for Data Analytics and following a structured Data Analytics roadmap with hands-on practice.

## **Achievements & Interests**

- Built and deployed multiple live web projects
- Active GitHub contributor with continuous project updates
- Strong interest in Data Analytics, Web Technologies, and Problem Solving