

MOHIT NAIR

ASPIRING DATA ANALYST

469-880-7111 | m.nairmohit@gmail.com

OBJECTIVE

Perform research and gain professional, industry-relevant insight through mentorship in the field of Data Analytics, specifically Prescriptive Analytics.

EXPERIENCE

■ Little Elm Hack Club

President/Volunteer

07/2025 - Present

- Led interactive sessions for teens in middle school and high school to involve them in the world of computer science.
- Hosted workshops which let members make fun, unique, projects, while also teaching them key computer science concepts.

■ SparkPrintz Summer Internship Programs

Intern

07/2024 - 08/2024

- Established sales process for company merchandise.
- Communicated with clubs and organizations about merch.
- Worked and networked with fellow interns.
- Participated in the Team Engagement Committee to connect interns and mentors.

■ CU Denver GenCyber Summer Program

Program Attendee

07/2024

- Conceptualized basic cybersecurity concepts.
- Completed activities which honed my cybersecurity skills.
- Participated in discussions held everyday throughout the program with industry leaders.
- Collaborated with fellow students in completing group activities.

■ GMU Aspiring Scientists' Summer Internship Program

Intern

06/2024 - 08/2024

- Collected data for blockchain technologies using spreadsheets and other technologies.
- Analyzed data by assessing various factors
- Created abstract with fellow interns

EDUCATION

LONE STAR HIGH SCHOOL

Graduating year: 2027

GPA: 4.0

Rank: Top 8%

Courses: Web Development, Java, AP Precalculus, Computer Science I Advanced, AP Computer Science A (In Progress), AP Calculus AB (In Progress)

SKILLS

- Project Management
- Collaboration
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- Java Programming
- Data Analysis in R and PowerBI
- Spreadsheets

ACHIEVEMENTS

DECA

2025

- Principles of Finance Event (State Qualifier)

University of Colorado Denver GenCyber Program

2024

- Earned the Engagement and Creativity Awards

George Mason University Aspiring Scientists' Summer Internship Program (ASSIP)

2024

- Published an abstract with fellow interns, titled *Distributions of Funding Models, Application Types, and Governance Models in Blockchain OSS Projects (2013 - 2024)* in the university's Journal of Student Scientists' Research.