Jeet Patel

Chicago, IL • jpate307@uic.edu • (224) 806-9311 linkedin.com/in/jeetpatel52 • github.com/Jeet52 • jeet52.github.io

EDUCATION

University of Illinois at Chicago (UIC) — Chicago, IL

Expected May 2026

BS in Statistics & BA in Economics, Minor in Computer Science

Major GPA: 3.6/4.0

Relevant Coursework: Applied Statistical Methods I & II, Statistical Theory, Applied Linear Algebra, Data Structures and Algorithms, Machine Organization, Languages and Automata

SKILLS

Programming Languages & Frameworks: Python, R, SAS, SQL, C++, C, C#, Kotlin, Swift, HTML, CSS, Flask, .NET 8, ASP.NET Core Web API, Azure Functions

Cloud & DevOps: AWS EC2, AWS RDS, Azure SQL Database, Azure App Services, GitHub Actions

Databases & Data Tools: MySQL, OMOP CDM, SDTM, ERD Modeling, Power BI, Tableau, Excel

Certificates: Web Development Internship (IT Expert System), Inc., SparkHacks Favorite Challenge (UIC SparkHacks), Career Essentials in Data Analysis (Microsoft)

EXPERIENCE

Student Testing Programmer (Paid Internship)

May 2022 – August 2022

Northern Illinois University, DeKalb, Illinois

- Developed and tested beta programming assignments for curriculum integration.
- Collaborated on daily exercises and group projects; communicated detailed feedback to faculty.

Web Development Intern

IT Expert System Inc., Schaumburg, IL

June 2025 - August 2025

- Built full-stack web apps in Agile team using Trello and Canva.
- Designed front-end UI and integrated backend logic; participated in code reviews.
- Recognition: Hardest Working Award Nominated by Agile team members for dedication, collaboration, and consistent delivery of high-quality work.

Data Science Intern

Sumptuous Data Science (Remote)

July 2025 – August 2025

- Completed weekly R and Python analytics assignments on healthcare data (OMOP & SDTM).
- Preparing a final presentation on clinical data analysis for company-wide audience.

PROJECTS

Outing Otters, SparkHacks Hackathon (Awarded SparkHacks Favorite Certificate) February 2025

- Designed and prototyped an innovative extension of the CampusGroup app to help introverted students engage in social events comfortably.
- Developed a Swift-based application with Figma mockups to enhance user experience and interactivity.