# SEEYAN NEWAZ

945-400-7069 | seeyannewaz@gmail.com | LinkedIn: Seeyan Newaz | GitHub: seeyannewaz | Portfolio: seeyannewaz.com

#### **EDUCATION**

## The University of Texas at Dallas

Aug 2022 - May 2026

Bachelor of Science in Computer Science

Richardson, TX

- GPA: 3.89
- Achievements: Academic Excellence Scholarship, Dean's List, Edexcel High Achievers' Award, The Daily Star Award
- Relevant Coursework: OPP (Java, C++), Computer Architecture (MIPS), Discrete Mathematics, Data Structures & Algorithms, Programming Languages & Paradigms, Probability & Statistics in CS & SE, Database Systems

# TECHNICAL SKILLS

Languages: C, C#, C++, Java, Python, HTML, PHP, CSS, JavaScript, TypeScript, Assembly, Dart, SQL

**Frameworks/Libraries**: Flask, Flutter, React.js, Next.js, Node.js, Chakra UI, SQLAlchemy, Framer Motion, Tailwind CSS **Developer Tools**: Visual Studio, VS Code, IntelliJ IDEA, Jupyter, Google Colab, Git/Github, Firebase, Linux, Postman

#### **EXPERIENCE**

## **Peer Tutor for Calculus & Linear Algebra**

Aug 2023 - Present

Student Success Center, The University of Texas at Dallas

Richardson, TX

- Delivered one-on-one tutoring in Calculus and Linear Algebra, achieving a **100**% student satisfaction rate and contributing to a **60**% grade improvement for students.
- Adapted teaching strategies to diverse learning styles and fostered a collaborative, growth-oriented environment, increasing student confidence and mastery of higher-level concepts.

## **Software Developer Intern**

May 2025 - Aug 2025

Paycom

Irving, TX

- Built a full-stack PDF data extraction pipeline for new-client onboarding, enabling \$1M+ potential savings.
- Developed an interactive annotations tool and table detection algorithms to cut manual setup by up to 5 days/client.
- Designed and trained custom NLP & NER models to extract structured entities.
- Architected backend systems to infer relationships and auto-classify data for efficient extraction.
- Managed CI/CD pipelines and version control in GitLab, driving collaboration under constraints.

#### **Backend Developer**

Feb 2024 - April 2024

Association for Computing Machinery- The University of Texas at Dallas Chapter

Richardson, TX

- Worked in team of 5 to develop an Android app connecting **30,000+** students to events from **50+** university organizations.
- Integrated AI chatbot (OpenAI GPT-4 Turbo) providing personalized event recommendations with 90% accuracy.
- Designed a Firestore schema for 50% more efficient data retrieval and seamless real-time sync.

#### **PROJECTS**

**HydraWatch** | Flask, NextJS/ReactJS, Tailwind CSS, SQLAlchemy, SQLite, ML

Nov 2024

- Developed a full-stack web app at HackUTD 2024 for real-time hydrate anomaly detection in gas pipelines.
- Trained a 95% accurate regression model in Google Colab, and integrated it with Flask backend for real-time predictions.

**Listernships** | Flask, ReactJS, SQLite, SQLAlchemy, Chakra UI

Oct 2024

- Developed a full-stack web app with **CRUD** functionalities and a **SQLite** backend to manage and track internship applications.
- Implemented real-time status updates and responsive design to ensure accurate recordkeeping across all devices.
- Enhanced user experience with **Chakra UI** integration, including dark mode and accessible, customizable interfaces.

#### ACTIVITIES

Association for Computing Machinery- The University of Texas at Dallas Chapter

Feb 2024 - Present

Member

**Bangladeshi Student Organization at UTD** 

Aug 2022 - Aug 2025

Member

**Artificial Intelligence Society at UTD** 

Aug 2023 - Dec 2023

Member