Haaris Toor

US Citizen | haaristoor.com | haaristoor1@gmail.com | github.com/htoor01 | linkedin.com/in/haaristoor

EDUCATION AND CERTIFICATIONS

Rutgers University - New Brunswick

New Brunswick, NJ

Bachelor's of Arts in Computer Science, Minor in Economics

Expected Graduation: Jan 2027

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, C, HTML/CSS, SQL

Libraries/Frameworks: React, Next.js, Node.js, Express.js, Spring Boot, NumPy, Pandas, PyGame

Developer Tools: MySQL, MongoDB, Apache, AWS, Docker, Git, Github Actions (CI/CD), IntelliJ, VSCode, Eclipse

WORK EXPERIENCE

Contractor (Data Labelling)

Dec 2025 - Present

Handshake AI

Remote

- Collaborated with senior researchers to refine **Large Language Model (LLM)** capabilities through domain-specific testing, evaluation, and iterative model improvements.
- Conducted qualitative and quantitative assessments of model performance, contributing to enhanced contextual understanding and reliability of **AI systems**.

Laboratory Technician I

Oct 2025 – Present

SGS EHS

Dayton, NJ

- Prepared samples and calibrated equipment in compliance with Standards Of Procedures to ensure data integrity.
- Documented test results and scheduled samples using specialized LIMS software.

Guest Advocate

Nov 2023 – Apr 2024

Target

Milltown, NJ

- Operate front-end services including cash register, self-checkout assistance, and customer service desk operations.
- Deliver efficient and friendly customer service, resolving issues, and promoting relevant promotions and store offers.
- Collaborate with team members to maintain smooth day-to-day operations and uphold store presentation standards.

Sales Associate

Nov 2022 – Feb 2023

The Home Depot

South Brunswick, NJ

- Increased sales by engaging customers, **suggestive selling**, answering questions, handling complaints, and providing product recommendations
- Managed store inventory, including receiving, labeling and stocking merchandise

Student Tutor and Coordinator

Jun 2016 - Aug 2020

South Brunswick Public Library

South Brunswick, NJ

- Taught introductory computer science concepts (algorithms, control flow, variables, object-oriented programming) to 5 students over 40 hands-on summer sessions where students built beginner Java projects (calculator, Tic-Tac-Toe).
- Trained 3 new volunteers to teach more classes.