

## SHRISTI KESHRI

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### OBJECTIVE

Seeking a full-time role in Software Development, Web Development, or AI/ML Engineering after my graduation in May 2025. Bringing expertise in programming, databases, and AI-driven projects to develop innovative solutions and deliver impactful results.

### EDUCATION

The Ohio State University, Columbus, OH

Graduation: May 2025

Bachelor of Science in Computer Science and Engineering

Specialization: Artificial Intelligence Minor: Mathematics

### QUALIFICATIONS

Computer: C, C#, CSS, GIT, GDB Debugger with C and x86-64 Assembler, HTML, Java, JavaScript, Linux/Unix, MATLAB, MS Office, MS Excel, MS Windows Server, MySQL, Python, React, Scheme, SolidWorks, UI/UX

Coursework: Artificial Intelligence, Computer Networking, Computer Operating Systems, Data Structures and Algorithms, Database Structures, Development and Design, Digital Logic, Discrete Structures, Data Mining, Electronics, Linear Algebra, Machine Learning, Principles of Programming Languages, Software Components, Software Engineering, Statistical Analysis, Web Applications

### PROJECTS

#### Naïve Bayes Sentiment Analysis on Tweets

November 2024

- Developed a Python-based sentiment analysis model to classify tweets with 74% accuracy, improving results using pseudo-count smoothing.
- Implemented a binary Bag-of-Words representation for efficient probability estimation and classification.
- Utilized logging, debugging, and confusion matrix analysis to enhance model performance and resolve runtime issues.

#### Ohio State CSE Grader Management System

May 2024 – July 2024

- Designed and implemented a web application to streamline the CSE department's grader hiring process, replacing manual workflows.
- Developed features for student applications, instructor recommendations, and administrator management of grader assignments and course sections integrating external data sources to enhance decision-making efficiency.

#### Park Assist, Medalist Project, 10<sup>th</sup> Make OHI/O Hackathon HONDA Challenge

March 2024

- Designed an innovative solution to provide urban parking efficiency using ultrasonic sensors and AI algorithms.
- Programmed using Java and Arduino, a user-friendly interface to enable real-time detection of cars and identification of vacant parking spots.
- Reduced parking time and driver frustration while contributing to sustainable urban mobility by lowering emissions.

### WORK EXPERIENCE

#### PATH Pod, Positive Approaches to Health

##### Web Development Intern

May 2024 – Present

- Enhanced the company's website by improving design, user experience, and performance.
- Developed interactive features and resolved technical issues to ensure seamless functionality.
- Applied web development best practices, debugging skills, and version control to deliver a polished product.

#### Department of Computer Science and Engineering, The Ohio State University

##### Undergraduate Teaching Assistant

May 2023 – August 2023

- Evaluated labs, projects, and assignments for CSE 1223: Introduction to Java, providing constructive feedback to support learning outcomes.
- Assisted over 50 students in labs and office hours, offering guidance on Java programming concepts and debugging strategies.

#### The Campus Grinds Cafes, The Ohio State University

##### Student Manager

August 2021 – Present

- Managed shifts, trained employees, and coordinated inventory for efficient operations.
- Organized food donations to local shelters, fostering community impact.
- Recognized as "Student Manager of the Year 2024" for exceptional leadership.