

# Dev Manghat

mangha\_d1@denison.edu | [github.com/devManghat005](https://github.com/devManghat005) | (740) 404-8653

## EDUCATION

### Denison University, Granville, OH

B.S. Computer Science, B.A. Economics

- Cumulative GPA: 3.4/4.0

Aug, 2023 – May, 2027

## PROFESSIONAL EXPERIENCE

### Software Engineer Intern

May 2025 – Aug 2025

Tata Technologies

Mumbai, India

- Developed backend automation tools using Python and Flask to streamline internal engineering workflows.
- Designed and integrated RESTful APIs with MySQL databases to manage CAD and simulation data.
- Built dashboard modules for data visualization and automated report generation, improving efficiency by 20%.
- Collaborated with cross-functional teams to ensure scalability, reliability, and data integrity across systems.

### Resident Assistant(RA)

May 2025 – Present

Denison University

Ohio

- Mentored peers and resolved conflicts, fostering a supportive community for 25+ residents.
- Managed on-call duties for 300+ residents; reduced incident reports by 15%.

### Research Assistant

Jan 2024 – Aug 2024

Denison University

Ohio

- Modeled Congressional ideology with BERT embeddings and Ridge Regression.
- Applied entropy-based methods to measure intra-party competition.
- Presented model at Indiana-Kentucky-Ohio MAA Tri-Section Meeting.

## PROJECTS

### Machine LearDonor Retention (XGBoost + SHAP)

Mar 2025 – May 2025

- Developed a machine learning model using XGBoost and SHAP to predict donor retention using real world historical transaction data from Sam's Fans, a nonprofit organization.

### Financial Literacy Website

Nov 2024 – Jan 2025

- Built a web page using JavaScript and HTML to educate users on the benefits of credit card usage.
- Generated over \$1,000 in referral earnings using my website by encouraging sign-ups through my referral link.

### Python Automation Scripts

Aug 2024 – Dec 2024

- Designed and implemented a Python script to automate the calculation of monthly work hours and corresponding pay based on Google calendar events.

### Password Game

Oct 2024 – Nov 2024

- Designed regex-based password challenge game in JavaScript/HTML.

### Android Fitness App

Jan 2023 – Aug 2023

- Designed and developed a fitness and health application using Java and XML for Android devices that uses SQL database to track progress.

## RELEVANT COURSEWORK

Data Structures, Data Systems, Linear Algebra, Multivariable Calculus, Applied Statistics

## TECHNICAL SKILLS

Python; Familiar with C++, Git, SQL, Dart, JavaScript, HTML, CSS