

Rishab Prabhu

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EDUCATION

University of Wisconsin-Madison, College of Letters & Sciences

GPA: 3.65

Bachelor of Science in Computer Science & Data Science

Expected Graduation: May 2027

Relevant Coursework: Data Structures, Object Oriented Programming, Data Science Programming, Operating Systems, Artificial Intelligence, Linear Algebra, Machine Organization and Programming

EXPERIENCE

IBM - Incoming Software and Cloud Developer Intern (Summer)

May 2026 - Aug 2026

Chicago, IL

- Cloud Object Storage team: Cloud Infrastructure

Giant Eagle, Inc

June 2025 - Aug 2025

Pittsburgh, PA

Software Engineering Intern

- Architected Basket Buddy, an AI-powered virtual assistant using **Python, React, Django**, and **REST APIs**, integrating **LLM-based RAG workflows** to reduce product search time by **25%**
- Developed dashboards with **React, SQL**, and **cloud** services, enabling real-time insights across **120+** grocery stores
- Designed scalable backend services with **Django** and **MySQL**, optimizing **API** performance and data retrieval
- Developed software solutions for retail operations and supporting business initiatives using **Agile Scrum** methodology with **JIRA** for sprint planning, backlog refinement, **CI/CD** pipelines, and **Azure** and **AWS** cloud services
- Utilized **JavaScript** and **HTML/CSS** to refine front-end components, enhancing user interface consistency
- Analyzed **150+** user in-app interactions and support logs to drive data-informed **UI/UX** and model improvements

UW-Madison Computer Sciences

Oct 2024 - Present

Undergraduate Research Assistant: Software & Data Engineering

Madison, WI

- Developing machine learning and **AI** models using **Java** and **C++** to detect lane lines for autonomous vehicles
- Conducting **50+** simulations to test performance, emphasizing iterative debugging and data-driven optimization
- Gaining experience working in Linux OS, compiling and testing code with performance tuning for data pipelines
- Applying **object-oriented programming** principles to minimize ROS 2 nodes, reducing runtime latency by **30%**

LEADERSHIP AND CAMPUS INVOLVEMENT

Event Director, Google Developer Student Club

May 2025 - Present

GDSC @ University of Wisconsin-Madison

Madison, WI

- Coordinating hackathons and technical workshops, increasing member experience with **Google Cloud** technologies
- Partnering with industry professionals to host events, fostering networking opportunities and club expansion

Aerial Robotics Team Captain & Digital Integration Lead

Aug 2022 - May 2024

Neuqua Valley High School Engineering Department

Naperville, IL

- Led a team of **20 students** on the development and design of autonomous/piloted drones for national competitions
- Engineered a precision payload system using CAD and Fusion 360, achieving **93%** accuracy in target deployment

PROJECTS

Data Analytics: Uber Ride Trends | *R, NumPy, Python*

April 2025

- Analyzed **10,000+** Uber ride records from Chicago to identify peak travel hours and pick-up zones
- Generated distribution plots to enhance optimization strategies from the dataset, increasing route efficiency by **15%**
- Cleaned **400+** timestamps and filtered invalid GPS coordinates to ensure data accuracy and quality

Phishing Email Simulator | *Python, Flask, HTML/CSS*

Feb 2025

- Designed a phishing simulation tool using AI that generates realistic email scenarios to help users identify common phishing tactics and improve **cybersecurity** awareness
- Deployed to **50+** users in a training environment, with **80%** demonstrating improved phishing detection accuracy

Airbnb Price Predictor | *Python, R, Seaborn, Geopandas*

Jan 2025

- Developed a predictive model to estimate Airbnb prices with an **85%** accuracy for **1000+** listings
- Performed comprehensive data cleaning to handle **500+** missing information/outliers from the dataset
- Used linear regression models to demonstrate the influence of location and reviews on rental price

TECHNICAL SKILLS

Languages: Java, Python, C, C++, SQL, R, HTML/CSS, JavaScript, PowerShell, JSON, TypeScript

Developer Tools: Git, Linux OS, JIRA, Tableau, Microsoft Azure/Office, Excel, VSCode, IntelliJ, AWS, Power BI, Jupyter

Frameworks: React, Node.js, Flask, TensorFlow, PyTorch, Pandas, NumPy, jQuery, Matplotlib, Seaborn, Oracle, SwiftUI

Core Skills: Software Engineering, Agile Development, Debugging, Data Visualization, Version Control, Statistical Modeling