# Veer Jain

(847) 312-8337 | jain621@purdue.edu | linkedin.com/in/veerjain1

# **EDUCATION**

Purdue University, West Lafayette B.S. in Computer Science B.S. in Artificial Intelligence

May 2026 GPA: 4.0 Dean's List

**Certifications:** Generative AI for Software Development (DeepLearning.AI, May 2024); AWS Cloud Solutions Architect (Amazon, August 2024); Object Oriented Programming in Java (Duke University and UC San Diego, December 2023)

**Skills:** Python, Java, C#, C, C++, Docker, SQL, Jira, AWS, Git, Linux, ML Models, LLM, NLP, OpenAI API, RESTful API, Firebase Authentication API, Pytorch, JavaScript, Node.js, React.js, MongoDB, UML, Ada, Postman, Raspberry Pi.

#### PROFESSIONAL EXPERIENCE

**Textron Systems** – Defense and Aerospace Technology Firm; *Software Engineer Intern* 

Summer 2024

- Designed software architecture for a hovercraft training simulator for the U.S. Navy. Utilized Docker and Kubernetes for containerization/orchestration; collaborated with engineering teams and project lead.
- Developed adaptive threat detection algorithms using machine learning, advancing system capabilities. Resolved critical bugs in an Electronic Warfare Simulator and manipulated data using mySQL workbench.
- Addressed and resolved multiple software bugs within a U.S. aircraft simulator (C-17), strengthening system stability and performance. Utilized static code analysis and automated testing frameworks.
- Single-handedly designed and developed an AI-powered Python tool with Natural Language Processing to automate data extraction from PDFs to Excel, saving 100+ hours monthly and transforming it into a crucial company asset.

**Morningview Technologies** – Software Consulting Firm; *Software Engineer Intern* 

Fall 2021 – Fall 2023

- Automated cost-effective flight searches for a Fortune 100 company across airlines and nearby airports using Python and Selenium, reducing manual search time by 40%.
- Engineered and maintained a web-based timesheet management system using Java Eclipse, SQL, Linux, JavaScript, HTML, and CSS, increasing data entry efficiency by 25%.
- Built RESTful APIs for creating, submitting, editing, and deleting timesheets, leveraging AWS EC2 and Docker.

# RESEARCH EXPERIENCE

**John Deere** – Manufacturing and Agtech; *ML Research Engineer Intern*.

**Fall 2023 – Spring 2024** 

- Implemented a Parts Demand Forecasting Tool leveraging Python, Pytorch, and machine learning models to predict demand for part-location combinations, resulting in a 15% reduction in excess inventory.
- Researched supply chain optimization, predictive analysis, time series forecasting methods, and data cleansing.

Tufts University - Research Program; Undergraduate Researcher

**Summer 2023** 

- Collaborated with Tufts professors to apply machine learning models to analyze Boeing plane wing aerodynamics.
- Assisted world-renowned engineers and learned how to apply engineering theory to real world problems.

# **SOFTWARE ENGINEERING ACTIVITIES**

**PaySplit App** – Shared Expense Tracking App; *Full-Stack Developer* 

**Spring 2024 – Current** 

- Built a full-stack application using Node.js, Express.js, MongoDB, React.js, and Firebase Authentication to manage and simplify shared expenses among college students.
- Developed RESTful API endpoints for handling user data, expense tracking, and balance calculations, ensuring efficient and secure data flow between the client and server.
- Implemented containerization with Docker and employed Postman for API testing to validate robust and secure operation.

# **Purdue Hackers** – Student Organization; *Secretary*

Fall 2023 - Current

- Created an artificial intelligence-based voice command system, integrating OpenAI's API with Raspberry Pi to engineer a virtual assistant, recognized by Purdue CS Faculty.
- Energized the organization by orchestrating dynamic meetings, facilitating effective communication, and coordinating innovative events, boosting member engagement and collaboration by 25%.
- Educated 50+ students on NLP concepts, applications, and future trends through an informative presentation.

