

Harshvardhan Kumar Nimesh

harshvk8240@gmail.com | (201)952-5168 | [LinkedIn Profile](#) | [GitHub](#)

Education

Montclair State University, Montclair, NJ, USA

Expected: May 2027

B.S., Computer Science

Relevant Coursework: Computer Networks, Data Structures and Algorithms, Software Engineering I & II, Fundamentals of Programming, Discrete Mathematics

Technical Skills

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

Frameworks and Tools: React.JS, React Native, Expo, Firebase, AWS, MySQL, Firestore, NoSQL, VS Code, Flask, Anaconda, Jupyter Notebook, Nativewind CSS, Tailwind CSS, Git, GitHub, Linux Terminal, Eclipse, CPanel, GitHub Pages

Experience

Handshake Ai

Remote

Annotator - Project Hedgehog

Jan 2026 – Present

- Evaluated AI model responses and annotated datasets used for machine learning model training.
- Identified inconsistencies in model outputs to improve dataset quality and system reliability.
- Applied structured evaluation methods to support model performance improvement.

Projects

Red Hawk Wallet — Team Lead | Mobile Application Development

- Led a 6-member Agile team to design and build a secure campus digital wallet application using Android, Kotlin, Jetpack Compose, Firebase Auth, Firestore, and Firebase Storage.
- Implemented user registration, login, email verification, and access restrictions to prevent users from accessing account features before verification.
- Developed Tap-to-Pay functionality with wallet balance updates, transaction history, and secure user-based data handling.
- Built a digital student ID feature with profile photo upload, ID card preview, and unique QR code generation for each user.
- Added campus events, off-campus events, and business offers sections to improve student engagement.
- Implemented full dark mode support across the application to improve usability and user experience.
- Managed Git workflows, pull requests, code reviews, documentation, and team coordination throughout development.

ScheduleAI — Full-Stack Application Development

- Built a web-based scheduling application using rule-based constraints and input validation to support organized and conflict-free scheduling.
- Implemented backend APIs with validation and conflict detection to improve data accuracy and application reliability.
- Applied object-oriented design principles to create reusable components and maintainable application structure.
- Used Git and iterative development practices to track progress, manage changes, and improve project quality.

Go+ Programming Language Research — Student Researcher

- Conducted a comparative analysis of Go vs Go+, demonstrating how modern features (lambda expressions, list comprehensions, simplified syntax) can significantly improve developer productivity and reduce code complexity.
- Evaluated real-world applicability of Go+ across education, scripting, and rapid prototyping, identifying its potential to bridge the gap between beginner-friendly programming and high-performance systems development.