**Rushikesh Nage**

Milwaukee, WI 53202 | [rushinage0@gmail.com](mailto:rushinage0@gmail.com) | 201-469-1112 | [Portfolio](https://rtrend96.github.io/) | [GitHub](http://www.github.com/rtrend96) | [LinkedIn](http://www.linkedin.com/in/rushikesh-nage06)

**EDUCATION**

**Pace University, Seidenberg School of Computer Science and Information Systems New York, NY**

Master of Science (MS) in Computer Science (CS) | **Concentration**: Software Development | **GPA:** 3.76 May 2021

**RELEVANT COURSEWORK**

Database Management System | Software Architecture | Mobile Communication and Computing | Web Development | Mobile Web Development |Game Programming | UI/UX Design | Mobile Application Development

**TECHNICAL SKILLS**

**Programming & Web Languages:**  HTML, CSS, JavaScript/TypeScript, Vue, React, Node.js, Angular, python.

**Database:** MySQL, MongoDB, PostgreSQL,

**Methodologies:** Kanban, Agile, MVC Pattern, Git Flow.

**Design Simulation Software:** Android Studio, Visual Studio Code, Eclipse, Git, Terminal Bash - CLI, Jira, Adobe

Creative Suite (Photoshop, After Effects), MS Office

**EXPERIENCE**

**Foxconn (IAI)** **Milwaukee, WI**

Front-End Engineer II October 2022 – Present

* Work closely with product managers, designers, and other engineers to scope complex problems and break down new features into smaller releases.
* Responsible for Front-end team training on new technical adaptations, software cultures, code reviews through weekly code reviews, pair-programming sessions, and team-building workshops.
* Analyzed product management and used customer feedback to drive improvements and innovation in Software Development. Defined the product marketing strategy, ensuring alignment with the company's goals.

Front-End Engineer I June 2021 – October 2022

* Writing Frontend applications with HTML, CSS, JavaScript/TS, Vue/Pinia, NodeJS, and Python with Webpack while practicing CI/CD and Test-Driven(E2E) Development.
* Collaborated with designers and developers to create and maintain a consistent user experience across the application.
* Collaborating with backend engineers to drive the design of APIs and backend services.

**Pace University, Lubin School of Business** **New York, NY**

Graduate Assistant at Web Communication Lab January 2021 – May 2021

* Responsible for designing and maintaining the Lubin School’s website on Drupal using HTML, JavaScript, and CSS.
* Collaborate with the project team of six to build, update, and deploy websites and webpages.
* Maintain E2E(Cypress) testing and update website functionalities using CSS and JavaScript framework in Integration with responsive design principles.

**AgroFides INC.** **Newburyport, MA**

Web Software Developer InternAugust 2020 – December 2020

* Designed and developed an Android feature app in React-Native using Rest-API.
* Worked closely under the Chief Technical Officer to deliver new app features and accessibility improvements for the app.

**ACADEMIC PROJECTS**

**Weather-Info-App** September 2020 – November 2020

* Designed and developed JavaScript open-source application using Node.js and NPM packages to incorporate it with Weather API in which it will give all weather forecast information ES6 for gathering it. The app uses CSS grid and media queries to support different layouts on different devices. (Mobile/laptop/desktop).

**E-travel** January 2017 – May 2017

* Consulted with a team of two to design a web application using HTML, CSS, JavaScript, PHP, and MySQL to enable users to book transportation tickets online and receive information about the desired location.
* Designed the front end of the application using HTML, JavaScript, and CSS to include location information, booking page, and login page.