

# Nikhil Yachareni

+1(608)867-7038 | Madison, WI 53715 | [nikhilram@gmail.com](mailto:nikhilram@gmail.com) | [linkedin.com/in/nikhil-yachareni](https://linkedin.com/in/nikhil-yachareni) | [github.com/nickleodoen](https://github.com/nickleodoen)

## EDUCATION

### University of Wisconsin-Madison

*GPA: 3.62, Bachelor of Science in Computer Science, Certificate in Data Science*

Madison, WI

*Sep. 2020 – May 2023*

### University of Wisconsin-Madison

*Master of Science in Computer Science*

Madison, WI

*Sep. 2023 – Aug 2024*

## EXPERIENCE

### Grader/TA, Computer Science

*UW-Madison Computer Sciences Department*

Madison, WI

*Sep 2023 – Present*

- **Selected** as a grader for course CS 368 (Python for Java Programmers). Managing grading of assignments for over 50 students.

### .NET Developer Intern

*Koch Industries, Moler*

Lisle, IL and remote

*May 2023 – Aug. 2023*

- **Used** ASP.NET MVC 5 Framework in Visual Studio and SQL Server Management Studio.
- **Created, debugged, and added** features for internal .NET applications for manufacturing plants in Lincoln, NE.
- **Improved** technical skills and soft skills with Principle Based Management working as part of a .NET team.

### Intern, Youth Navigator Program

*Infosys*

Hyderabad, India

*Oct. 2019 – Nov. 2019*

- **Drove** a team of 5 to win Best Project Idea at Youth Navigator Program 2019. **Created** wireframes using HTML5 and CSS for a site that eases college application processes.

### Founder

*The Vistaar Foundation*

Hyderabad, India

*2018 – 2020*

- **Founded** an NGO to provide varying free-of-cost educational assistance to underprivileged students in orphanages.

## PROJECTS

### C, Python

- **Jpeg retriever (runscan, C)**: scans disk images present in ext2 file systems, and extracts full jpeg images and deleted jpeg images from datablocks using inode bitmaps, inode tables, and superblocks.
- **Concurrent storage (mapreduce, C)**: concurrent map reduce infrastructure for large-scale data processing tasks. Includes Mapping/Reducing phases with Mapper/Reducer threads allowing for concurrent data storage.
- **Loan Analysis using Trees (Python)**: Analysis of UWCU bank loan data on the basis of race using trees, and relationships between property value and loan amounts in Madison, WI.

## TECHNICAL SKILLS

**Languages:** Java, Python, Golang, C, C++, C#, Rust, HTML5, CSS, R, SQL

**Developer Tools:** AWS Services, AWS Management, Git, Google Cloud Platform, Visual Studio, VS Code, SQL Server Management Studio, Eclipse

**Libraries and Frameworks:** pandas, NumPy, Matplotlib, ASP.NET MVC 5

## COURSEWORK

**Relevant Coursework:** Algorithms, Operating Systems (C and x86), Computer Networks, Advanced Computer Security and Privacy, Database Management Systems (SQL, C++), Big Data (Python), Matrix Methods in Machine Learning, HCI, Cloud-Native Database Systems, Machine Learning (Research-heavy), Artificial Intelligence (Python), Data Structures and Algorithms (Java), Object-Oriented Programming (Java), Machine Organization and Programming (C and x86), Data Programming II (Python), Data Modelling (R), Electrical Engineering (Arduino Nano), Data and Algorithms: Ethics and Policy, Machine Learning with Python, Pantech e-learning.

## OTHER

**U.S. Citizen, References:** Available on request