# NAMAN PAREKH

Email: ncparekh@wisc.edu, Phone: (815)4912364 LinkedIn: www.linkedin.com/in/parekhnaman, GitHub: https://github.com/naman1473

Website: https://naman1473.github.io/namanparekh.github.io/

# EDUCATION

#### University of Wisconsin-Madison (2021 - 2024)

- (BSc) in Computer Science and Data Science
- Minor in Economic Analytics
- <u>Cumulative GPA</u>: 3.90/4.00
- <u>Honors</u>: Dean's List Fall 2021, Dean's List Spring 2022
- <u>Clubs and Organizations</u>: Data Science Club, Google Development Student Club, Game Design Club
- <u>Relevant Courses</u>: Programming I/II/III, Calculus I/II, Linear Algebra and Elementary Matrix, Intro to Computer Engineering, Discrete Mathematics

#### -----

#### SKILLS

- <u>Programming Languages</u>: Java, Python, HTML, CSS, JavaScript, React
- <u>Programming Environments</u>: Visual Studio, Eclipse, IntelliJ, Unity
- <u>Software</u>: GitHub, Microsoft Office, Microsoft Excel, Adobe Photoshop, Google Cloud Platform
- Relevant Certificates: IBM Applied AI Watson, Complete Java Programming MasterClass, Complete Python Programming MasterClass, Stanford Inspirit AI Course on Data Science and Machine Learning, Data Visualisation, Complete Web Development Bootcamp

#### -----

#### **PROJECTS**

#### HomeDash:

- Developing a user-friendly app called HomeDash to connect college students around campus to find healthy home-cooked food at an economical cost.
- Sustained to be environmentally friendly as the leftover home-cooked food is rather consumed by someone than end up in waste.
- Integrating and developing the app using Java, Swift, and Xcode.
- Collaborating with a peer from UW Madison to develop the app

# Individual Concept-Related Projects:

 Programmed various Java-based projects on a weekly basis using the concepts of Object-Oriented Programming, Recursion, Java Generics, Sorting & Searching, LinkedList, Binary Search Trees, HashMaps, Red-Black Trees, Stacks & Queues, Heaps, Lists & Iterators and Algorithm Analysis.

# PROFESSIONAL EXPERIENCE

# **Computer Science & Math Academic Instructor**

UW Madison - Division of Diversity, Equity and Educational Achievement

January 2023 - Present

- Providing assistance in terms of help and guidance to multiple groups of students in Programming I, II & Calculus I, II courses.
- Hosting multiple interactive one-on-one and group sessions both in-person and virtually.
- Helped students with their own respective java-based programs and applications.

# **Software Developer and Economic Analyst Intern**

Veer Capital Ltd. - Mumbai, India July 2022 - August 2022

- Helped develop a fully functioning ERP software for the company to use and re-sell. Additionally, performed tests on the implementation of the software
- Used Java as the back-end programming language
- · Designed and marketed an NFT project
- Produced a detailed economic and financial risk analysis for the project

# Front-End Developer and Lead Mentor

MakersBuilders Co. - Dubai, United Arab Emirates
January 2020 - March 2022

- Developed an interactive website for the company using HTML, CSS, Javascript to manage the front end.
- Coached students on the fundamentals of robotics and programming using scratch and python software.
- Designed and operated complex 3D shapes and models using Blender.

#### **Head of Events Supervisor**

WISH Initiative - Dubai Cares

September 2018 - September 2019

- Responsible for managing, overseeing, and ensuring the smooth flow of school-wide events organized by our committee
- Supervised weekly meetings to stimulate ideas related to holding fundraising events effectively
- Directly organized and led events such as walkathons, carnivals, and exhibitions
- Managed to raise about US \$37,000

