### Naman Parekh

101 University Ave, Madison, WI 53715 Phone: (815) 491-2364, Email: <a href="mailto:ncparekh@wisc.edu">ncparekh@wisc.edu</a>

LinkedIn: www.linkedin.com/in/parekhnaman

### **Education:**

University of Wisconsin-Madison

- (BSc) Computer Science and Data Science major
- Economic Analytics minor
- GPA: 3.90/4.00 Dean's List Fall 2021, Dean's List Spring 2022

### **Relevant Skills:**

Programming Languages: Java, Python

Programming Environments: Visual Studio, Eclipse, IntelliJ, Unity

<u>Software:</u> GitHub, Microsoft Office, Microsoft Excel, Adobe Photoshop, Google Cloud Platform

<u>Relevant Certificates:</u> IBM Applied AI – Watson, Complete Java Programming MasterClass, Complete Python Programming MasterClass, Stanford Inspirit AI Course on Data Science and Machine Learning, Data Visualisation

Relevant Courses: Programming I, Programming II, Calculus I, Calculus II, Linear Algebra and Elementary Matrix, Intro to Computer Engineering Organizations: Google Development Student Club, Data Science Club

# **Personal Projects:**

- Developing an 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
- Using Java as back-end and JavaScript as front-end
- Collaborating with a peer from UW Madison to develop the app

## **Work Experience:**

Software Developer and Economic Analyst Intern

Jul 2022 – Aug 2022

Veer Capital Ltd.

Mumbai, India

- Helped develop a fully functioning ERP software for the company to use and re-sell. Additionally, performed testings 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
   Lead Mentor and Product Designer
   Jan 2019 Mar 2019
   MakersBuilders Co.
   Dubai, United Arab Emirates
  - Coached and mentored over 30 children on the fundamentals of robotics and programming a robot using scratch software
  - Designed and operated complex 3D shapes and models using Blender

### **Volunteering:**

Head of Events Supervisor WISH Initiative – Dubai Cares Sep 2018 – Sep 2019

Graduation: May 2025

Dubai, United Arab Emirates

- 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 lead events such as walkathons, carnivals, and exhibitions
- Managed to raise about US \$37,000