

# Umang Sharma

+1-765-775-3997 | sharm390@purdue.edu | <https://github.com/UmangSharma24> |

<https://www.linkedin.com/in/sharma-umang/> |

Apt 333, 720 Northwestern Avenue Suite 1, West Lafayette, IN

---

## Objective:

Seeking Internship position for Summer 2021 in the field of Computer Science with any specialization.

## Education:

Purdue University, West Lafayette

B.S in Computer Science, May 2023

D.Y. Patil International School, Navi Mumbai, MH, India

High School Diploma, May 2019

## Professional Experience:

Mentoring & Design Team at Hello World Hackathon

May 2020 - October 2020

Guided students during the online event; aided with issues based in Python, and Java. Contributed as a merchandise and logo designer for the online Hello World Hackathon.

Kumon Belapur

June 2019

Tutored elementary school and middle school students at the local Kumon center in Math and English. Specific focus was in helping with mathematical concepts like Calculus; Series and Sequences, and comprehension skills in English.

## Projects:

Personal Website Project

February 2021 – Present

Developing a Professional website for myself which contains information about the projects I've worked on and the skills I've acquired over the years. This project has led me to polish my skills in HTML and pick up experience with JavaScript and CSS.

VirtuCards – Purdue University

January 2021 - Present

Building a card game platform using Unity as a platform for the client and server applications, Photon to host the servers and game lobbies and Google Firebase for storing user account information. Specific focus was in establishing connection to Unity host application and Photon Server while also enabling authentication with Google and Facebook accounts.

## Community Involvement:

Design & Art Class

August 2018 – September 2018

Led an Art Class for underprivileged children at a local orphanage. Classes were focused on instructing and guiding children on polishing their drawing and coloring skills.

## Skills:

Soft Skills: Adaptability, Problem-Solving, Creativity

Technical Languages: Java, C, Unity, Python

Technical Concepts: Data Structures and Algorithms, Systems Programming