

NEHA SHARMA

CONTACT

phone

(813) 422-0876

email

nehasharma29@outlook.com

website/portfolio

neha-sharma.com

LinkedIn

linkedin.com/neha--sharma

EDUCATION

Master of Science, Computer Science

University of Florida

August 2020 - May 2021

Bachelor of Science, Computer Science

University of Florida

Minor: Sociology | GPA: 3.88

June 2016 - May 2020

SKILLS

Software Development

Java, HTML/CSS, SQL, Python

Design & Product Management

Jira, Figma, Adobe InDesign, Adobe XD

PROJECTS

Everyday Problem Solving

University of Florida, ELX Lab

- Constructed a Flask web application which took in user queries about the science behind problem solving in daily life
- Scraped content from web searches using the BeautifulSoup Python package
- Utilized a Firebase database using Pyrebase package functions

Minty Hippo

Citigroup

- Created a proof of concept for a transaction-based savings tool that projected over \$20 million in revenue
- Designed an interactive prototype using Figma

Jumpstart 2019

IDEO, University of Florida

- Created a prototype for Field and Fork Pantry of an alternative method to storing produce to promote environmental consciousness and ease of use
- Designed company merchandise and provided operational improvements in order to increase customer base

WORK EXPERIENCE

Citigroup

Summer Analyst | Jul 2020 - Present

- Engaged in weekly learning sprints on the topics of data, cloud computing, user experience design, and client delivery
- Presented weekly sprint deliverables to management and peers
- Met with and presented to senior leaders of the firm on a weekly basis in order to assist with sprint learning and professional development

Product Management Intern | Jun 2019 - Aug 2019

- Wrote 150 user stories, ran story grooming sessions, and presented stories to governance using the Jira platform
- Served as the product owner for My Money Values, a customer quiz feature of the Citi Fintech Canvas platform
- Wrote 2 product briefs for prominent features of the Canvas platform
- Aggregated and analyzed responses to Citi's external API request form
- Attended design reviews, code demos, product planning, and platform branding sessions

University of Florida

Teaching Assistant | Jan 2019 - May 2020

- Hosted office hours, graded material, and assisted in student learning
CIS4301 (Information and Database Systems) - Spring 2020
 - Taught introductory SQL
- *COP3502 (Programming Fundamentals 1 - Java) - Spring 2019*
 - Taught introductory Java

ExxonMobil

Information Technology Intern | May 2018 - Aug 2018

- Created and managed an SQL centralized database for the Storage Engineering Group
- Oversaw a project to create a user self-service form to assist managing server storage as a business
- Utilized Python and Flask to create a self-service storage request form

LEADERSHIP EXPERIENCE

Engineering Leadership Circle (Epsilon Lambda Chi)

Member | Jan 2019 - Present

- Engaged in biweekly discussions regarding leadership in the engineering industry
- Served as Secretary and Treasurer from Jan 2019 - May 2019
- Managed inter-organizational budgets and communication

RTC Fellow

Rewriting the Code | Aug 2018 - Present

- Selected into a community of scholars whose mission is to empower early career women in tech
- Engaged in personal and professional development, mentorship, and technical skill building

Freshman Leadership Engineering Group

President | Dec 2017 - Dec 2018

- Led a group of 50 people in weekly meetings and events
- Presented weekly lectures on professional and leadership development

University of Florida Honors Program

Peer Mentor/Teacher's Assistant | Aug 2017 - Dec 2017

- Taught professional and personal development through the lens of women empowerment in STEM