NEHA SHARMA

(813) 422-0876 | nehasharma29@outlook.com | neha-sharma.com -

EDUCATION SKILLS

Bachelors of Science in Computer Science

May 2020 | GPA: 3.88

University of Florida | Gainesville, Florida

Computer Languages Java, Python, HTML/CSS

Familiar with C++ and Groovy/Grails

Adobe Suite Illustrator, InDesign Other Conversational Spanish

WORK EXPERIENCE

May 2018 - Aug 2018

Storage Engineering Intern Exxon Mobil

- Created and managed a SQL centralized database for the Storage Engineering Group
- · Utilized Python and Flask to create a self service storage request form which referenced the centralized data-
- Developed a service catalog data model to be used for a self service form

Aug 2017 - Dec 2017

Front End Developer nexGEN at The Agency

Developed web interfaces with HTML/CSS

May 2017 - Aug 2017

Application Developer Florida Atlantic University

- Developed university applicant web app for FAU Graduate College
- Learned HTML/CSS and Groovy for the Grails Framework

Jan 2016 - July 2016

Marketing Intern Digital Media Arts College

• Managed Social Media platforms and increased following by 30%

Jun 2015 - July 2015

Research Assistant University of Florida

· Worked in the Virtual Experiences Reality Group to conduct research on human interaction with VR

LEADERSHIP EXPERIENCE

Dec 2017 - Present

President Freshman Leadership Engineering Group

- Led a group of 50 people in weekly meetings and discussion
- Gave weekly presentations on leadership development and leadership
- Served as a liaison between the organization and the College of Engineering

Jan 2017 - May 2018

Ambassador Honors Ambassadors

• Selected into a group of 23 to represent the UF Honors Program through tours, events, and leadership

Aug 2017 - Dec 2017

Teacher's Assistant/Peer Mentor University of Florida

- Mentored a class of 20 female freshmen in STEM
- · Taught professional development and networking skills while promoting empowerment of women in STEM

PROJECTS

COURSEWORK AND ACHIEVEMENTS

SwampHacks 2017

• Developed a program in Java in which users can answer questions based on personalities and recieve a percentile based categorization

Accenture Innovation Challenge 2017

- Designed an application to improve the organizational methods of the Habitat for Humanity foundation
- · Recieved second place campus wide

Data Structures Spring 2018

Programming Fundamentals

Java Spring 2017 C++ Fall 2017

Fall 2017

Deans List

College of Engineering Fall 2016