# Jahanvi Patel

#### **EDUCATION**

### **Georgia State University**

Master of Science in Computer Science Bachelor of Science in Computer Science Dual Degree Program

GPA: 3.54

Relevant Course Work: Artificial Intelligence, Machine Learning, Data Security, Advanced Machine Learning, Cryptography, Software Engineering, Web Programming, Mobile App Development

Atlanta, Georgia

January 2021 – December 2021

August 2017 – December 2020

#### **SKILLS**

- Technology: Java, HTML & CSS, JavaScript, PHP, SAPUI5 (SAP JavaScript Framework), Android Development, Jython (Python on Java Platform), Unix, Assembly x86, C, Microsoft
- Language: Native: English, Gujarati; Fluent: Spanish; Beginner/Intermediate: Hindi

#### WORK EXPERIENCE

SAP Alpharetta, Georgia June 11, 2018 – June 11, 2019 Support Engineer Professional

- Educated customers on appropriate use of SAPUI5
- Built Fiori Applications using SAPUI5, OData Services and RESTful APIs and deployed them onto Fiori Launchpad and SAP Cloud Platform
- Performed root cause analysis and provided solution to customer incidents
- Resolved known errors by means of SAP Notes, Knowledge Based Articles, and product documentation
- Documented new solutions through the creation and update of Knowledge Base Articles (KBAs) using technical writing skills

Fry's Electronics Duluth, Georgia December 27, 2017 - April 30, 2018

Computer Sales Representative

- Greeted customers and ascertain what each customer wants or needs
- Recommended, selected, and helped locate the merchandise based on customer's needs and desires
- Self-initiated the challenge to reorganized entire department

#### LEADERSHIP

CodeDay Atlanta, Georgia August 2016 - Present ATL Chapter Regional Manager/Senior Staff

- Plan, promote, and run CodeDay Atlanta's events three times a year
- Overlook a team of five members that plan and run events
- Teach and assist students in creating projects
- Motivating and mentoring students interested in programming

## **PROJECTS**

#### AskRon

 Created a clean UI to send emails without giving out personal information. Project was done as a self-motivated side-project alongside the work at SAP and was forwarded from my manager to another manager

Tools Used: SAPUI5 Secure Folder System

- Created a simple UI that allowed users to access the local internal storage of Android's memory for text file storage
- Application allowed user to have two modes: read-only and edit. Modes were accessed with the use of the correct associated password

Tools Used: Android Development (Android Studio), Java

#### **ACTIVITIES**

• **Girls++**, *Member* 

August 2017 – Present

• PantherHackers, Member

August 2017 – Present

## AWARDS/CERTIFICATIONS

• Adult CPR Certified

• President's List: Summer 2020

• Dean's List: Fall 2019, Summer 2018, Spring 2018, Fall 2017