HET PRAJAPATI

1400 Washington Avenue, Albany, NY 12222 | +1 (989)-572-6780 | https://www.linkedin.com/in/het-prajapati-34a53716b/ | GitHub: https://github.com/het-prajapati

EDUCATION

University at Albany, State University of New York

Expected **Dec 2021**

Bachelor of Science in Computer Science and Applied Mathematics (CSMAT) Minor in Informatics

Relevant Coursework: Data Structures, Assembly Language, Algorithms, Statistics, Discrete Probability

Honors/Awards: Dean's List (Spring 2019 and 2020), Dr. Seth Spellman, Jr. Academic Achievement Award (Spring 2021)

PROJECT EXPERIENCE

iOS App Developer, WISE Cities LLC - Fairfax, Maryland

Aug 2021 - Present

- Develop an iOS Accessibility Application to help the senior citizens of the city of Fairfax, VA avoid risks of social isolation caused due to imposed covid restrictions in Fairfax
- Help Seniors communicate, navigate, and receive immediate transport to care within the locality
- Participate in Weekly Team meetings to brainstorm new ideas and problem solve any issues
- Meet deadlines for sponsor's requests
- Collaborate with the team via GitHub and Slack

iOS App - Recipes, Personal Project

June 2021 - Present

- Develop an iOS Recipes App to help users access updated quality dynamic recipes along with the ability to save those recipes
- Use Contentful API to dynamically pull data from the contentful site to the App on reload
- Use SwiftUI framework and Firebase

COLLEGIATE INVOLVEMENT

Cyber Defense Organization, University at Albany, NY

Nov 2018 - Present

- Learned the fundamentals of Cybersecurity
- Expanded knowledge of Cloud Security (AWS)
- Accumulated information and worked on Firewalls to block specific websites

Student Assistant - Athletics Department, University at Albany, NY

Aug 2018 - May 2019

- Worked as event staff to aid with operations of athletic events including scoreboard operation, ball person, ticket sales, promotions, and parking attendants
- Checked the passes for the media and university officials for athletic events
- Handled the parking spots as well as the sales of the parking tickets for the sporting events

SKILLS

Programming Languages: C, C++, Java, Swift, HTML5, CSS, JavaScript (Front-End Development), Dart **Platforms and Technologies**: Xcode, VS Code, IntelliJ IDEA, Eclipse IDE, MS Office, Firebase

Operating Systems: Mac OS, Windows, iOS, Android

Languages: English (fluent), Hindi (fluent), Gujarati (native)