

Shayan Dolikhani

🌐 shayandolikhani.com

☎ +1-919-671-1108
✉ shayand@live.unc.edu

in [/shayandolikhani](https://www.linkedin.com/in/shayandolikhani)
🌐 [/shayandolikhani](https://www.github.com/shayandolikhani)

⚙ Skills

Languages HTML5, CSS3, JavaScript, TypeScript, Java, C, MIPS Assembly, Python

Familiar Tools Git, UNIX, Bulma, jQuery, Bootstrap, Vim, Axios, npm

Technologies Visual Studio Code, Eclipse Oxygen

Other Adobe Photoshop, Adobe Illustrator

🎓 Education

University of North Carolina at Chapel Hill

BS Computer Science, expected May 2021

Minor Anthropology, expected May 2021

GPA: 3.59 Dean's List Fall 2017, Spring 2018, Spring 2019

2017 – Present

Chapel Hill, NC

Franklin Academy High School

GPA: 3.98, Class Rank: 3

2013 – 2017

Wake Forest, NC

Board of Valedictorians, AP Scholar with Distinction, Science Olympiad Award Winner, Senior Project Award, Community Service Award, French Department Senior Award

🕒 Work Experience

Goodberry's Frozen Custard Team Member

919-554-2875

June 2018 – August 2018

Wake Forest, NC

- Prepared orders for customers
- Kept the storefront and interior clean and tidy by washing floors/bathrooms/dishes
- Disassembled, cleaned out, and reassembled custard machines every night

🔬 Coursework

Computer Science B.S.

- Comp 110: Introduction to Programming
- Comp 283: Discrete Structures
- Comp 290: The Interpretation and Applications of Little Languages
- Comp 380: Introduction to Digital Culture
- Comp 401: Foundation of Programming
- Comp 410: Data Structures
- Comp 411: Computer Organization
- Comp 426: Modern Web Programming
- Comp 435: Computer Security Concepts
- Comp 455: Models of Languages and Computation
- Comp 550: Algorithms and Analysis
- Comp 580: Enabling Technologies

> Activities

Student Farmworker Alliance Core Leadership

Work with the CIW to help ensure safe working conditions for farmworkers

2019 – Present

Student Hip Hop Organization

Student org that fosters creation and appreciation of hip hop music and culture among students

2017 – Present