

Caden Dengel

Website: cadendengel.com

Github: github.com/cadendengel

LinkedIn: linkedin.com/in/cadendengel

1250 Sadler Dr 1622B

San Marcos, Texas, 78666

(214) 755-8243

caden.d.dengel@gmail.com

EXPERIENCE

Self Employed, Temple — *Lawn Care, Delivery*

MAY 2020 - AUGUST 2023

Learned key values including hard work, fiscal responsibility, and problem solving skills

Discount Tire, San Marcos — *Service Technician*

JUNE 2024 - PRESENT

Worked efficiently in a fast paced, team-oriented, and physically and mentally challenging work environment, coordinating and teaching varying skill levels, both learning and leading. Service including wheels, tires, TPMS assemblies, and lug/stud/hub assemblies

PROFILE

Motivated and detail-oriented UI Developer with a strong foundation in computer science and hands-on experience in front-end and full-stack development. Proficient in modern programming languages and frameworks, including JavaScript, React, Python, and C++, with practical knowledge of UI/UX principles and responsive design.

Demonstrated ability to thrive in fast-paced, team-oriented environments through diverse work experiences in technical service, customer relations, and self-managed projects. B.S. in Computer Science at Texas State University, with recognition on the Dean's List and participation in the Honors College. Committed to continuous learning, clean code, and delivering user-centered digital experiences.

EDUCATION

CTCS, Temple — *High School*

AUGUST 2018 - MAY 2022

4.01 GPA, Honor Roll, College Prep

Texas State University, San Marcos — *B.S. in Computer Science*

AUGUST 2022 - DECEMBER 2025

3.67 GPA, Dean's List, Honor's College

SKILLS

Languages: C++, Python, Java, JavaScript, C#, HTML, CSS

Frameworks & Libraries: React, Axios

Databases: MongoDB

Tools & Technologies: Git, GitHub, BitBucket, Visual Studio Code, Postman

Testing Tools: JUnit

Cloud Platforms: Firebase

Project Management: Agile, Scrum, Jira

PROJECTS

FiberSync — *Messaging Website*

Custom, real-time messaging site developed over the course of a semester in a team through an Agile based process with Jira

<https://fibersync-fd2e2.web.app/>

Visionary — *Computer Vision Target Tracker*

OpenCV based tracking software designed to point a laser at a target

github.com/CSC121-TXST/CS4398-Grp3-Visionary

Early Testing Footage: <https://www.youtube.com/shorts/GKvpwtID4W8>

MLE Healthcare Algorithm — *Use with Custom Datasets*

Custom dataset training implemented for a genomic encryption system designed for use in the healthcare field

github.com/A-J21/Healthcare-Security-Analysis-MLE-Extension

Github Repo Page — *Redesign for Accessibility*

Simple redesign with accessibility features

eng3303proj4.s3.us-east-2.amazonaws.com/src/index.html