YASIR YILMAZCOBAN

832-745-8684 | yasir@yilmazcoban.com | linkedin.com/in/yasir-yilmazcoban-434198213 | github.com/yasirylmzcbn

EDUCATION

TEXAS A&M UNIVERSITY - College Station, TX

August 2022 - June 2026

Bachelor of Science, Computer Science - GPA: 3.7

Relevant Coursework: Data Structures & Algorithms, Discrete Structures for Computing, Linear Algebra, Program Design & Concepts, Computation Lab, AP Computer Science A, Computer Science: Independent Studies

SKILLS

Languages: C/C++, Java, JavaScript, Python, TypeScript, SQL

Skills: Agile, CSS, Database Administration, Express is, Firebase, Flask, Git, HTML, JIRA, Linux, Node is, Oracle DB, Postman, React is, React Native, REST APIs, Scrum, Selenium, Solidity, Tkinter, UML, Unit Testing

PROFESSIONAL EXPERIENCE

Sp/it - College Station, TX

September 2023 - Present

Founder & Project Manager & Scrum Master

- Leading a team of 15 aspiring software engineers in the development and deployment of a cutting-edge roommate companion mobile app.
- Transformed a mere idea, conceived just months ago, into a project with tangible and attainable goals.
- Established backend infrastructure for the mobile app, harnessing Firebase in conjunction with React Native Expo.
- Coordinated project progress through Jira, managing backlog, sprint planning, and facilitating weekly meetings and feature assignments.
- Reviewed pull requests from team members and provided constructive feedback to uphold code quality and uniformity.

TEXAS A&M UNIVERSITY - College Station, TX | GitHub Repo

August 2023 - Present

Computation Lab Peer Teacher

- Collaborated with a professor to accelerate instruction for a Python course, enhancing over 120 students' learning experiences.
- Provided comprehensive support by addressing questions, conducting review sessions, evaluating assignments, and offering weekly office hours to foster a conducive learning environment.
- Built a web scraper to move students' grades across two learning platforms, avoiding hours of manual work throughout the semester.

R1649 - Remote/Dallas, TX

June 2023 - Present

Software Engineering Intern

- Deployed an Oracle database to securely manage client credentials and engineered a Flask-based web application to facilitate seamless CRUD operations for the database.
- Designed and integrated React components into the company's website, ensuring a cohesive and consistent user experience across all pages.
- Led backend development for the website by designing and implementing a RESTful API with Node.js & Express and overseeing a team of backend and Web3 developers to create an intuitive Algorand wallet dashboard.

PROJECTS

IMAGE GENERATING APPARATUS | GitHub Repo

March 2023

- Crafted a website and a Chrome extension that utilizes OpenAI's API to generate images for e-books.
- Employed Flask to construct the website and employed JavaScript to develop the Chrome extension.

MICROSOFT REWARDS BOT | GitHub Repo

April 2021 - Present

- Engineered a Selenium bot to accumulate daily Microsoft Rewards points, earning \$500+ via gift cards and Microsoft Store credit.
- Maintained and updated the Selenium bot to adapt to evolving structures of the Microsoft website and new versions of MS Edge.

CREDIT CARD NUMBER VALIDATOR | GitHub Repo

September 2020

- Learned and applied the Luhn Algorithm to validate credit card numbers from various companies.
- Employed comprehensive unit tests to ensure all functions were working as intended.

POWERGRID | GitHub Repo

December 2019 - May 2020

- Led a team of four individuals to secure 1st place among 25 competing teams by implementing a Java-based board game, enhancing comprehension of various OOP concepts and GUI development.
- Acquired proficiency in implementing Dijkstra's Algorithm for finding the shortest path within a Java-based graph representing the U.S. map.