Zack Cinal | Software Engineer

New York, NY | 646-203-6191 | zackcinal@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

As a seasoned software engineer with a background in aviation, I bring a wealth of experience in thriving within dynamic, team-oriented environments where adaptability and collaboration are paramount in aviation. My previous roles have honed my ability to excel under pressure and rapidly changing circumstances, making me an asset to any software engineering team.

TECHNICAL SKILLS

HTML | JavaScript | CSS | Github | Python | Node | React | VSC, APIs, Django, MongoDB, Mongoose, GIT

RELEVANT EXPERIENCE

Race Week | Solo

Software Engineer | 2 Days | Live | Github

 Race Week is a website about Formula 1 that shows current leadership and next race information using Edgar F1 API. The website is built using HTML, CSS and JS.

Accio Knowledge | Solo

Software Engineer | 2 Days | Live | Github

• Accio Knowledge is a website about Harry Potter. You can explore books, movies, characters, spells etc. The website is built using React.

Modern Family API | Solo

Software Engineer | 2 Days | Live | Github

 With the Modern Family AP you can access main characters in the show, season information and quotes. The database for this project is built using MongoDB and Mongoose.

WORK EXPERIENCE

Software Engineering Fellow

General Assembly

01/2024 - Current

New York, NY

As a Software Engineer Fellow at General Assembly, I gained valuable experience working with students and contributing to the development of a software engineering curriculum.

Turnaround Coordinator Antalya, Turkiye

Havas Ground Handling Co.

04/2018 - 06/2021

 As a Turnaround Coordinator, I successfully orchestrated and streamlined multi-faceted ground operations for flight turnarounds, demonstrating strong organizational skills and an ability to efficiently coordinate diverse teams to ensure smooth and timely aircraft departures.

EDUCATION

General Assembly New York, NY

Software Engineering Immersive

02 2024 - 04 2024

Full-stack software engineering immersive student in an intensive, 12-week, 500+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

Antalya, Turkiye 2016 - 2020