# ASHOOR DOUSHOW - SOFTWARE ENGINEER

Chicago, IL | +1 224-375-6003 | <u>ashoor12323@gmail.com</u> | <u>http://linkedin.com/in/ashoordoushow</u> | http://github.com/ashoordoushow | Portfolio

#### **Objective:**

Dedicated and highly driven software engineer with 2+ years of experience developing and implementing applications and solutions utilizing a variety of technologies and programming languages. Seeking to leverage hands-on technical expertise in a challenging role to further grow my experience in the technology industry.

#### **Skills & Interests:**

Languages / Frameworks: Ruby on Rails, JavaScript, TypeScript, React.js, Vue.js, Node.js, Flask, Bootstrap, Python,

HTML5/CSS, REST, Ruby, Express.js, Java

Data: PostgreSQL, MySQL

Applications: GitHub, Visual Studio Code, Git, Office 365, Webpack, Babel, Jira, Slack

Systems: macOS

Methodologies: Test-Driven Development, Pair Programming, API Development

#### **Education:**

#### Actualize Coding Bootcamp | Certificate in Full-Stack Web Development

**July 2024 - November 2024** 

• Relative Coursework: Data Structures, Software Engineering, Intermediate Object-Oriented Programming, Introduction to Computer Systems, Design and Analysis of Computer, API-driven development, Algorithms, Introduction to Computer Networks.

Oakton Community College | Associates of Applied Science (A.A.S.) in Software Development

May 2018

**Maine East High School** 

**June 2016** 

#### **Coding Projects:**

## Gym Fitness Website | Platform to track workouts and save personalized training plans for your goals. (Repo)(Link)

• Engineered a full-stack Gym Fitness Website using Rails for the backend and React/JavaScript for the frontend to provide a responsive platform for users to track fitness goals, workout routines, and progress. Deployed the app on Railway.app for its scalability, ease of use, cost-effectiveness, and robust security features.

## Task Priority Breakdown | Visual time management app for organizing tasks by priority. (Repo)((Link)

• Developed a full-stack productivity tool using Rails and React, integrating AI to analyze task descriptions and recommend priority levels. Deployed on Railway for fast and reliable access.

## **Related Work Experience:**

#### Macguyver Tech

March 2025 - Present

## **Software Engineer Intern**

- Worked closely with clients to understand technical requirements and deliver solutions on schedule, improving project turnaround time.
- Developed and maintained web applications using HTML, CSS, JavaScript, and Vue.js, enhancing functionality and responsiveness.
- Collaborated with UI/UX designers to create intuitive, user-friendly interfaces, resulting in a smoother user experience.
- Contributed to the development of a Mailgun API wrapper and implemented Swagger documentation to streamline client integration and testing.
- Participated in code reviews and team stand-ups, promoting clean, maintainable code and agile collaboration.

## **Technical Support**

- Supported the development and maintenance of a timecard system for over 100+ employees, ensuring accurate clock-in/clock-out tracking and reducing payroll discrepancies by 20%.
- Assisted in troubleshooting and resolving software issues, providing timely solutions to users and improving system uptime by 15%.
- Analyzed system performance and implemented improvements, leading to a 10% increase in operational efficiency.
- Collaborated with the development team to test new features and functionality, ensuring smooth system updates and a 10% improvement in overall user experience.

## Other Work Experience:

## **FFE Transportation Services**

**April 2020 - November 2022** 

### **CDL Class A - Driver**

• Efficiently operated Class A commercial vehicles, completing over 300 deliveries across 40 states, ensuring timely and safe transportation of goods for clients, with a 99% on-time delivery rate.

## Glenbrook Hospital

January 2023 - December 2024

## **Public Safety Officer**

• Monitored hospital premises 24/7, ensuring the safety and security of over 500 patients, staff, and visitors, leading to a 30% reduction in incidents over the course of the year.