# **Abanob Morkos**

New York, NY | Abanobmorkos 11@gmail.com | Portfolio | LinkedIn | GitHub | 347-861-9393

#### FULL STACK DEVELOPER

Full-Stack Developer with a proven track record in developing scalable web applications and problem-solving with cutting-edge technologies. Proficient in React, Node.js, and AWS, I specialize in crafting efficient and user-friendly applications. My focus is on seamlessly integrating technology to meet specific business requirements and fostering the growth and success of the organization

# TECHNICAL & INTERPERSONAL SKILLS

Languages: JavaScript, HTML, CSS, JSON, Typescript, EJS, Python, SQL Libraries and Frameworks: React, Express.js, Django, Jquery, Bootstrap Databases and other: MongoDB, Prisma, RESTful Routing, JSON API, Neon

Interpersonal skills: Problem-solving, Adaptability, Collaboration, Communication, Time management

#### TECHNICAL PROJECTS

TalkSpace - GitHub | App - TypeScript | Express | Prisma | React | Node | BootStrap | Mongo | Vercel October/ 2023

TalkSpace, a discussion app where users can post and engage in meaningful discussions.

- Created the web application 'TalkSpace,' enabling users to initiate and participate in meaningful discussions.
- Incorporated a 'Like' counter to monitor and display the number of likes each post has received.
- Utilized Prisma for robust data modeling and a MongoDB schema to efficiently organize and manage the data, ensuring a seamless user experience

**SafeHive** - GitHub | App - JavaScript | Django | Python | React | Node | CSS | postgreSQL | Vercel October/ 2023 SafeHive is a web-based platform designed to empower communities to enhance safety and to report incidents.

- Developed 'SafeHive,' a web application aimed at empowering communities to strengthen safety measures and facilitate incident reporting.
- Designed a MongoDB schema to systematically collect incident data, including categories and descriptions, ensuring organized data storage.
- Introduced a dynamic crime counter feature that tracks and categorizes crimes by name, providing a comprehensive overview of incident trends.

**Car social - GitHub | App - HTML | JavaScript | CSS | Node.js | Express | EJS | Mongo | Render | Figma**  July / 2023 Car Social is a web application that looks to connect car enthusiasts and share their passion with one another

- Developed "Car Social," a web application allowing car enthusiasts to create accounts, post cars in their personal "garage," and connect with others who share their passion.
- Implemented a secure user authentication system, ensuring that only registered users could access and view the posted cars in their "garage."
- Designed the user interface using Figma to provide an intuitive and visually engaging experience for users to manage their car collections within the platform.
- Created MongoDB schemas for user authentication and car data storage, ensuring efficient data management and retrieva

### Rick and Morty portal - GitHub | App - HTML | CSS | JavaScript | jQuery

March / 2023

An app that helps Rick and Morty fans find out more about the characters

- Developed an interactive web application for Rick and Morty fans using HTML, CSS, JavaScript, and jQuery.
- Integrated the Rick and Morty API to retrieve and display character data, resulting in a rich and up-to-date experience for users.
- Implemented efficient pagination functionality for handling large data sets, improving performance and user experience.

#### **EXPERIENCE**

#### Island Auto Group, PDI Technician

New York, NY, 06/2021 - Present

- Conducted 200+ comprehensive pre-delivery inspections (PDI) to ensure compliance with quality standards, resulting in enhanced customer satisfaction.
- Achieved 20% improvement in PDI efficiency by streamlining inspection processes and implementing standardized checklists.
- Successfully reduced post-delivery issues by 15%, leading to improved customer satisfaction ratings.
- Documented inspection findings accurately and maintained meticulous paperwork, achieving a 95% compliance rate with dealership and manufacturer paperwork requirements.

# **Metro One Loss Prevention, Field Supervisor**

New York, NY, 03/2018 - 04/2021

- Developed effective resolutions for issues encountered during field operations, swiftly addressing challenges and minimizing project disruptions.
- Successfully completed project milestones on time by implementing efficient task management strategies, resulting in a 10% improvement in project delivery time.
- Fostered a collaborative and productive team environment by effectively communicating project goals, expectations, and timelines, leading to a 30% increase in overall team efficiency.
- Implemented proactive measures to identify and mitigate potential issues, resulting in a 12% reduction in operational disruptions and ensuring smooth field operations.
- Received positive client feedback for consistently delivering projects on time and resolving issues promptly, resulting in increased customer satisfaction scores by 30 points.

# Dude's Repair, I.T. Technician

New York, NY, 01/2016 - 02/2018

- Supervised, coordinated, and scheduled activities of field team workers, ensuring efficient task execution and timely completion of projects.
- Acted as the primary point of contact for customers during technical faults and security-related events, providing prompt assistance and maintaining effective communication to resolve issues and minimize customer downtime.
- Conducted comprehensive internal vulnerability scans to identify potential security risks and vulnerabilities in owned systems, implementing necessary measures to harden the systems against intrusion and malicious activities.
- Achieved a reduction of 30% in customer downtime by swiftly responding to technical faults and security events, effectively resolving issues, and restoring services.
- Implemented proactive security measures based on vulnerability scan results, resulting in an 80% decrease in security incidents and enhanced system resilience against cyber threats.

# **EDUCATION**

General Assembly
Software Engineering Immersive

Remote, Certificate of completion, 10/2023

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

Frederick Community College, Associate degree in Emergency Management

Remote, 2020