# **Ahmed Mohammed Amer**

Software developer with 3+ yrs exp in Full Stack Development

Portofolio | LinkedIn | GitHub | +201069446690 | jjahmedamer@gmail.com | Cairo

# **Objective**

Seeking a challenging full-stack developer role in a dynamic organization where my extensive experience in crafting scalable web applications and proficiency in modern technologies such as React, Node.js, and MongoDB can contribute to delivering innovative software solutions.

#### Relevant Skills



# **Experience**

**MoVision Germany (Remote)** Frontend Developer April 2024 - Current

- Designed and implemented a Drag and Drop Email Builder component using native APIs.
- Created customizable style forms for each component to enhance user customization.
- Developed editable text fields for email headers, paragraphs, buttons, etc.
- Successfully migrated code base to Vite and Tailwind, implementing Prettier and ESLint rules for code cleanliness and organization

**FPL Champ** Cairo (Remote) Jan 2024 - Current

**Full Stack Developer** - Implemented a comprehensive website featuring 80+ components and 50+ API endpoints, developed to meet

- requirements.
- Utilized MUI and DataGrid with Emotion CSS for frontend development, ensuring responsive and user-friendly interfaces.
- Implemented state management using Jotai along with URL-based state persistence.
- Utilized React Query/Tan-Stack Query for data fetch, caching and data validation
- Developed authentication functionality using Supabase, ensuring secure user access and management.
- Managed MongoDB databases for development and production environments, ensuring efficient data handling.
- Utilized Atlas search to handle complex search queries across a dataset exceeding 13 million documents.
- Deployed both backend and frontend applications on Google Cloud Run for scalable and efficient performance.
- Utilized Google Cloud Bucket for seamless storage and management of images and other assets.

**TUV Austria** Sheikh Zayed

#### **Fullstack Developer**

- June 2023 March 2024
- Develop a frontend website used by 1000+ customer
- Built over 35 reusable UI components and libraries
- Architect a validation system for customer to check the validity of the certificate issued by the company
- Design an API and a SQL database
- Developed and maintained user interfaces for web application using NextJs, ContextAPI, Tailwind.

# **Career Studio (Workforce Development Solution)**

Los Angeles (Remote) June 2023 - Sep 2023

Frontend Lead (Internship) - Worked with designers and backend developers to implement new features and bug fixes.

- Mentoring the development team
- Communications with project manger and stakeholders
- GitHub Master code review and resolve merge conflicts
- Implement and maintain feature requirements using React, Tailwind, Redux ToolKit

#### **Education**

Ain Shams University
Bachelor Degree in Engineering

Cairo 2023

# **Graduation Project (Grade: A+)**

#### **Auto Attendance System**

Live link

- Implemented facial recognition using OpenFace for automatic student attendance.
- Created a React application with attendance tracking and user-friendly dashboards.
- Developed a FastAPI server with JWT-based authorization for user management and requests.
- Deployed React frontend on vercel.com and utilized Azure VM with Nginx for backend management.
- Designed a PostgreSQL database for storing student and course data, ensuring data integrity.

# **Projects**

# **Careem Landing Page Clone**

**Live Link** 

I have created a clone of the Careem landing page. The landing page was responsive and mobile-friendly, and was built using the latest front-end technologies. I was able to create a landing page that was visually appealing and easy to use.

World Wide Recipe

Live Link

This website allows users to search for and view food recipes from a variety of sources. The website uses an API to access the recipes, which means that the recipes are always up-to-date. Users can filter the recipes by cuisine, ingredient, or dietary restriction.

Gradgen Live Link

A web app that allows the user to enter the number of colors that they want and the angle of rotation the they the image to be then generate a random linear gradient with the given and allow the users to download the linear gradient as an image

Student Inc Landing Page Live Link

I have successfully developed a landing page with an eye-catching design and user-friendly features for our Student Inc project. The landing page aims to promote our project and encourage visitors to learn more about what we do.

#### Covid-19 (Virus) Simulator

This project aims to simulate virus spreed among a group of people in different zones. The zones limit the spread of the virus because of lower number of sick in each zone

#### **News Summary App**

News app that uses Next JS to utilize server side rendering that includes fetch the date and rendering the html page then pushing it to the client

# Leadership

#### **Student Representative**

- Student Representative for 80 students where I help facilitate the communication between the teaching staff and the students and helped organize for multiple events

#### **ASU Racing Team**

- Media Team member with 100% project completion rate
- Render and design formula-1 Car and Design Banner, roll-up and Social media posts

### **Programming Skills**

- Proficient Languages (JavaScript, HTML, CSS, Python)
- Proficient Frameworks (React, Express, FastAPI, Next JS)
- Working Knowledge of databases (MongoDb, MySQL, postgreSQL)
- Proficient in styling tools such as Tailwind, Material UI, CSS Modules, and SCSS.
- Working knowledge with SAAS tools (SupabaseAuth, Firebase)
- Proficient in GIT version control (GIT)

- Experienced with ORMs (Mongoose, SQLalchemy)
- Powerful skills in API development, specifically for web use
- Experienced in Unix/Linux environment
- OOP and Functional Programming
- Great Documentation Skills
- Strong communication expertise and interpersonal skills