# AHMED ANANY

Nasr City • (+20) 01223502118 • ahmedenany9812@gmail.com linkedin.com/ahm-anany • github.com/ahmedanany9812

# **SUMMARY**

I'm a Full Stack Developer with over 3 years of hands-on experience in JavaScript, particularly with Next.js, React and Nodejs. I have a solid grasp of both SQL and NoSQL databases, and I've built real-time applications and innovative projects that reflect my dedication to quality and scalability.

# **WORK EXPERIENCE**

# Nextjs Developer / Infotech GLobal - Full time

12/2024 - Present

### Responsabilities:

- Fixed bugs and resolved technical issues on WazifaMe, ensuring smooth functionality and improving user experience.
- Added new features and enhancements to WazifaMe, contributing to the platform's ongoing improvement.
- Developed a significant portion of the Flysmartdeals project, focusing on key functionalities for booking flight tickets.
- Integrated third-party APIs to fetch flight data and streamline the booking process for Flysmartdeals.
- Implemented responsive and mobile-friendly user interfaces for both WazifaMe and Flysmartdeals, ensuring accessibility across devices.

# Front-End Developer(Reactjs) / Novix Code - Part time

9/2024 - 1/2025

#### Responsabilities:

- · Optimized front-end performance.
- · Maintained and updated code.
- Conducted testing and debugging.
- · Documented workflows and codebase.

#### **PROJECTS**

#### Flysmart Deals - Go Live

2/2025

- Technologies Used: Next.js, GSAP, Prisma, TypeScript, MongoDB
- · Achievements:
- Developed an advanced Al-driven travel planning system, allowing users to input preferences and receive tailored travel options, deals, and routes.
- Expanded the platform to feature top destinations, including Australia, India, Thailand, Bangladesh, London, the USA, and Japan, providing users with diverse travel options.
- Enhanced user engagement through a dedicated blog section, offering travel tips, destination insights, and inspiring stories to assist users in planning their journeys.

PurrGatto - Go Live 11/2024

- Technologies Used: Next.js, Node.js, Express.js, MongoDB
- Achievements:
- Implemented anonymous messaging functionality, allowing users to communicate without revealing their identities, which led to increased user interaction within the community.
- Integrated Twitter authentication, enabling seamless user login through Twitter accounts, simplifying the onboarding process.
- Developed a responsive and intuitive user interface, enhancing user experience and encouraging active participation.
- Ensured data security and user anonymity, by implementing robust backend services and adhering to best practices in data protection.

#### **EDUCATION**

# **Bachelor of Science in Data and Computer Science**

2024

Faculty of Sciences, Tanta university

#### **SKILLS**

- **Programming Languages**: JavaScript (ES6+), TypeScript.
- Front-End Development: Next.js, React, Vue.js, HTML, CSS, SASS.
- Back-End Development: Node.js, Express, Nestjs.
- Databases: MongoDB, SQL, SQLite, Prisma ORM.
- Real-Time Applications: Socket.io.
- Cross-Platform Development: Tauri, React-Native.
- Version Control: Git.
- Other: linux, Data Engineering, Docker.