Ibrahim Ahmed Software Engineer

■ ibrahim11elian@gmail.com 🖟 /in/ibrahim-ahmed-elian 🔾 Giza, Egypt 📞 +201157676284

github.com/ibrahim11elian @ ibrahim-ahmed.com

PROFESSIONAL EXPERIENCE

Software Engineer Freelancer

01/2024 – present | Cairo, Egypt

- Developed an **e-commerce** platform, implementing features such as product listings, **shopping cart**, and payment gateway integration, resulting in a **30%** increase in user engagement.
- Designed and built an admin **dashboard** for effective management of user data and sales analytics, enhancing operational efficiency by **25%**.
- Linked & frontend and backend components to ensure efficient data flow, and user **authentication**, improving overall user satisfaction by **15%**.

Software Engineer Intern

04/2023 – 11/2023 | Cairo, Egypt

Post-graduate College, Police Academy

- Developed an offline-first full-stack application ℰ using **React.js** and **Node.js**, **Express.js** to streamline research publication processes, ensuring data security and accessibility, leading to a **30**% reduction in manual processing time.
- Implemented user **authentication** and authorization features, employing **JWT**-based authentication for secure **API** access, enhancing security measures by **40**%.
- Integrated a **PostgreSQL** database for efficient data storage and retrieval, utilizing **db-migrate** for database migrations and ensuring schema consistency, reducing data retrieval times by **20%**.

PROJECTS

E-Buy API &

06/2024 - 06/2024

- Developed an e-commerce platform using **TypeScript**, **Node.js**, **Express.js**, and **MongoDB**, ensuring scalability and maintainability. Designed and indexed MongoDB schemas for efficient **CRUD** operations, handling over **10,000** transactions monthly. used Vercel to deploy a live instance of the API *⊗* .
- Implemented user **authentication** and **authorization** with secure **JWT**, and developed shopping cart features, including item management, increasing sales by **20%**.
- Integrated payment processing with **Stripe** and automated email notifications using **Nodemailer** and **SendGrid**, resulting in a **15**% increase in customer retention.
- Developed comprehensive **documentation** for the API, including setup instructions, endpoint definitions, and usage examples, ensuring ease of use and **maintainability**.

PeakBooker API *⊘* 05/2024 – 06/2024

- Developed a comprehensive tour booking application using **Node.js**, **Express.js**, and **MongoDB**, handling over **5,000** bookings monthly.
- Implemented robust user authentication and authorization using **JWT**, enhancing security and user data protection by **40**%.
- Integrated **Stripe** for seamless payment processing, leading to a **25%** increase in successful transactions.
- Implemented automated email notifications using **Nodemailer** and **SendGrid**, resulting in a **20%** increase in user engagement and satisfaction.

Script Symphony *⊘*

01/2024 - 04/2024

- Developed a full-stack coding blog with Node.js, Express.js, and TypeScript, React.js, PostgreSQL.
- Implemented authentication, authorization, and file upload features using **Multer** and **Cloudinary**.
- Achieved +91% test coverage through comprehensive unit and integration testing with Jest, improving
 code quality and reliability.
- Received positive user feedback on the Markdown support feature, enhancing article readability and user experience.
- Leveraged **Redux** for state management, allowing for efficient data flow and consistent application behavior.

Smart Insect Monitoring *∂*

11/2021 - 06/2022

- Led development of automated insect detection system with cloud-based **YOLOv5** model, achieving +84% accuracy
- Published a **paper** detailing the project's methodology and findings, contributing to the field of smart insect monitoring.

EDUCATION

Bachelor of Computer Science

Faculty of Computers and Artificial Intelligence, Helwan University **Very Good** with honor degree, **GPA(3.16)**.

09/2018 – 07/2022 | Cairo, Egypt

SKILLS

• Problem-Solving | Algorithms | Data Structures | OOP | REST APIs | testing | Python | JavaScript | Typescript | Node.js | Express.js | Jest | Jasmine | HTML | CSS | Sass | Bootstrap | React.js | Redux | SQL | PostgreSQL | MongoDB | Mongoose | JWT | Stripe | Firebase | Cloudinary | Teamwork | Communications | Responsibility | Collaboration.

CERTIFICATES

Udacity, Nano Degree In Advanced Full Stack Web Development ℰ

- Developed expertise in building scalable and maintainable APIs using *TypeScript*, with proficiency in managing async/await, promises, and error handling, ensuring robust development practices.
- Built RESTful JSON APIs with *Node.js* and *PostgreSQL*, integrating essential concepts such as database querying, API architecture, *CRUD* operations, and route authorization via *JWTs*, while ensuring comprehensive testing and deployment using *Jasmine* and *Express.js*.

Udacity Nano Degree In Professional Web Development *∂*

- Mastered *JavaScript* fundamentals including data types, logic, control flow, and correct syntax, enabling the creation and modification of web content.
- Enhanced website performance management skills through efficient JavaScript implementation and optimization techniques.

Database Fundamentals *∂*

- Applied practical case studies to build Entity-Relationship Diagrams (*ERD*) and relational databases, emphasizing effective data normalization.
- Proficient in *SQL* for writing statements, functions, and queries to manipulate data and ensure efficient database operations.

ACHIEVEMENTS

Research Paper Publication *⊘*

• Published **paper** titled "Smart insect monitoring based on **YOLOv5** case study: Mediterranean fruit fly Ceratitis capitata and Peach fruit fly Bactrocera zonata" detailing leadership role as **team leader** in developing an automated system for detecting and monitoring insects using pheromone-equipped traps and a cloud-based Deep Learning model (**YOLOv5**).

Problem Solving *⊘*

• Successfully solved +250 problems on **LeetCode**, demonstrating proficiency in algorithmic problem-solving and coding skills.

LANGUAGES

Arabic | English