# **Giovanni Nady**

# Frontend & Mobile Developer

#### **EDUCATION**

## Ain Shams University,

Sep 2019 – Jun 2023 | Cairo, Egypt

Bachelor of Science, Computer Science

• Grade: 2.99/4

### PROFESSIONAL EXPERIENCE

## **Growing Leaders,** React Developer

Mar 2023 – present | Cairo, Egypt

## **Voyalix** *⊘*

- Voyalix is a cutting-edge traveling system designed to revolutionize the way people plan and experience their journeys, Voyalix simplifies booking, delivers real-time updates, and offers valuable insights into local attractions. It's the ultimate tool for seamless and enjoyable travel experiences.
- Users have the freedom to place special orders and requests to the agency their travel experiences precisely to their needs and preferences.
- Voyalix features a built-in chat function that facilitates direct communication between users, allowing them to connect with each other and share insights, tips, and recommendations.
- Built using: Reactjs, Bootstrap, SignalR, Axios, OAuth 2.0, Antd, React router dom.

# Voyalix mobile app

- Mobile version of voyalix web app
- **Built using:** React native, Tailwind, React query, Axios, OAuth 2.0, React Native Reanimated.

#### Goods ∂

- Introducing Goods your go-to e-commerce app for farm-fresh vegetables and fruits. Browse a wide selection, place your order with ease, and enjoy doorstep delivery for ultimate convenience. Experience quality, freshness, and simplicity with Goods.
- Built using: Reactjs, Bootstrap, Axios, OAuth 2.0, Antd

## **Graduation Project,** React Developer

Sep 2022 – Jun 2023

FOS ∂

- It's a management system for credit-hour programs at the Faculty of Science at Ain Shams University.
- Currently, this system is in use by some doctors in my program.
- It helped in saving time for the course registration process (about 2 weeks/semester) to be automatically done. Tracking struggling students became possible.
- I was responsible for creating the frontend application using Reactjs, and it consists of four types of users (system admin, program admin, supervisor, and doctor). Each user has their own role.
- The main purpose of the system is to reduce the load on academic supervisors, ease course registration for students and ease student bifurcation over programs for both doctors and students.
- **Build using:** React.js, Ant design, Axios, JOI validations, Bootstrap, HTML5, CSS.

#### **SKILLS**

**Languages:** (HTML | CSS | JavaScript)

**Frameworks:** (Reactjs | React Native | Bootstrap | Tailwind | Ant design)

**Tools:** (Axios | React Query | Hygraph | LottieFiles)

**Version Control and Technical Concepts:** (Git | Agile | Asana)

#### CERTIFICATES

- The web Front End Learning Guide ∂
- Frontend (Reactjs) diploma