Mohamed Ashraf Mohamed

NodeJs Developer

Cairo, Egypt, PHONE (+20) 11-55330194 • E-MAIL mohamedashrafma05@gmail.com

• Networks: LinkedIn - GitLab - GitHub

OBJECTIVE

Pursuing a challenging career in software development that utilize and enhance my educational background, as well as my skills and makes me more qualified to manage and coordinate the business in a professional way.

EDUCATION

Bachelor of computer Science, Faculty of Computers and Artificial Intelligence.

Beni-Suef University.

Graduated 2018.

Grade: Good.

Graduation project: A Website that can help families to find lost

person by searching with face pictures and text

information.

My role: Developing the code that consuming Microsoft

Face API and develop face detection & recognition

feature.

LANGUAGE

SKILLS

Arabic: native language.

English: very good.

TECHNICAL SKILLS

C++ , OOP, Data Structure, Algorithms, Competitive Programming.

Node.JS, Mongo DB, PostgreSQL, Express Js, KnexJs, Git, Java Script, nestJs, Json, Docker, Google App engine ,HTML5, CSS3, TypeScript ,Hasura GraphQL Engine . CI/CD Google Cloud Build , Documentation tools using Swagger.

EXPERIENCE

NodeJs Developer at Mongez

(Oct 2020 - Present).

Responsible for designing the infrastructure of Mongez App for the Node.JS Version including CICD (Google Cloud Build), Deployment Google App Engine.

Mohamed Ashraf Mohamed

NodeJs Developer

Cairo, Egypt, PHONE (+20) 11-55330194 • E-MAIL mohamedashrafma05@gmail.com • Networks: LinkedIn - GitLab - GitHub

> Repository design pattern, Versioning control semantic Release. Responsible for creating User Authentication Model. Conducting Weekly Training (Problem Solving for Tech Resources / Competitive Programing).

Responsible for Creating the used cases collected from the old vendor.

NodeJs Developer at XCORTEX

(June 2019 – Oct 2020).

Mawad And Hotta-Market Projects: an ecommerce mobile apps with back end node js and mongo DB With firebase, expo-server-sdk notifications, deployment using Contabo dedicated server using process management (pm2) and ngnix.

Saco Safety Project: an management and safety mobile app for a company With Hasura GraphQL Engine, PostgreSQL With firebase, google cloud Functions webhook notifications, deployment using digital ocean server, Docker and caddy.

Annat Projects: an mobile app provide A babysitting services taking care of the health and welfare of children when their parents are away using Hasura GraphQL Engine, PostgreSQL, expo-server-sdk, google cloud Functions webhook notifications, deployment using digital ocean server, docker, caddy and Documentation using Swagger.

Maintained, fixed bugs and added features to many other projects.

- **CERTIFICATIONS** Participate in ACM Egyptian Collegiate Programming Contest 2016.
 - 4th Place Achievements in ACM Sa3edy Collegiate Programming Contest 2016 "Minya University."

Mohamed Ashraf Mohamed

NodeJs Developer

Cairo, Egypt, PHONE (+20) 11-55330194 • E-MAIL mohamedashrafma05@gmail.com

• Networks: LinkedIn - GitLab - GitHub

 4th Place Achievements in ACM Sa3edy Collegiate Programming Contest 2015 "Minya University."

• Mobile Application Developer with Work light Studio v6.2.

TRAINING

- ACM Professional Training (Normal Level) IEEE NUSB's Programbitious.
- ACM-ICPC professional Training Level (Advanced Level) at Greek Campus.

ACTIVITIES

• Co-Founder and Head HR of IEEE Beni-Suef Student Branch in Beni-Suef University (2017-2018).

PERSONAL INFORMATION Date of birth

Nationality Egyptian. May 6, 1996

Marital status Single. Military Status Completed.