

WORK EXPERIENCE

- | | | |
|---|--------------------------------|--------------------------------|
| Software Engineer – Remote Contract | FrontStory – Tel Aviv | February 2022 – Present |
| <ul style="list-style-type: none">• Maintained a Django-based campaign creation tool launching 100K+ ad campaigns annually across five Demand-Side Platforms (DSPs)• Leveraged parallel processing to reduce creatives processing times by 60%, eliminating request timeouts• Integrated 2 additional DSP APIs, expanding campaign reach and diversification• Launched a React Native app for a WordPress news site (270K+ unique monthly visitors) with infinite-scroll feeds and AppsFlyer, OneSignal, Google AdMob, and Taboola integrations to boost revenue | | |
| Freelance Software Developer | (8 Short-term Projects) | May 2019 – January 2022 |
| <ul style="list-style-type: none">• Earned “Top Rated” status with 100% Job Success and Client Recommendation scores on Upwork for delivering 8 short-term projects using Python, React, and Google Apps Script for multiple clients• Built a financial analysis system using Google Apps Script for a large-scale content publisher, optimized it under Google Sheets constraints | | |

PROJECTS

- | | |
|--|--|
| FrontStory Campaign Creator Rebuild | Serverless Stack Toolkit (SST), AWS, React |
| <ul style="list-style-type: none">• Re-engineered an in-house ad campaign creation tool using a TypeScript SST monorepo for serverless scalability, single-source-of-truth, and global type safety• Ensured data integrity through full-stack data validation, robust exception handling, hierarchical role-based access control, and secure auth flows via Amazon Cognito• Delivered a responsive UI featuring dynamic, dependent, and async forms, streamlining the campaign creation process• Designed for code reusability and extensibility, enabling seamless integration of new ad platforms | |
| project rev | PyTorch, Google Cloud Platform (GCP), Natural Language Processing (NLP) |
| <ul style="list-style-type: none">• Conducted research, designed the architecture, and led a team of four in developing a five-module, audio-interactive, personalizable chatbot | |
| Nabd | React Native, Redux |
| <ul style="list-style-type: none">• Incorporated internationalization, GPS tracking, and designed most of the user interface (UI) scenes and forms for a first-aid emergency assisting app, helping it become a \$60K government award finalist | |
| kabsa | C++, Lex, Yacc, Compilers |
| <ul style="list-style-type: none">• Built a compiler that supports eight language constructs, detects semantic and syntactic errors, and generates code for a hypothetical stack-based machine | |

EDUCATION

- | | | |
|--------------------------------------|-------------------------|----------------------------------|
| B.Sc. in Computer Engineering | Cairo University | September 2016 – May 2021 |
|--------------------------------------|-------------------------|----------------------------------|

TECHNICAL SKILLS

Programming Languages

- JavaScript, TypeScript, C++, Python, SQL

Frameworks & Libraries

- React, React Native, Redux, Django, jQuery, Serverless Stack Toolkit (SST), AWS SDK, AWS CDK

Tools & Services

- Git, GitHub, PyCharm, WebStorm, Visual Studio Code, Cursor
- Amazon Web Services (AWS): DynamoDB, Lambda, S3, Cognito, API Gateway