

AHMED HENDAWY

Cairo, Egypt

lildevhind@gmail.com | linkedin.com/in/devhindo | github.com/devhindo

SUMMARY

I am a Software Engineer interested in backend and cloud development. I'm proficient in Go, Python, and JavaScript, I am currently enhancing my skills in distributed systems and cloud-native development. All my work is showcased on my GitHub.

EDUCATION

Mansoura University

Mansoura, Egypt

BSE, Computer Engineering

Aug. 2019 – June 2024

Faculty of Engineering, Department of Computer Engineering and Control Systems.

Undergraduate Coursework: Operating Systems; Databases; Data Structures; Algorithms; Programming Languages; Comp. Architecture; Computer Graphics; Linear Algebra; Calculus III; Numerical Analysis; Digital Control.

PROFESSIONAL EXPERIENCE

Information Technology Institute (ITI)

Mansoura, Egypt

Backend Engineering Intern

July 2023 – August 2023

- **General Backend Patterns (GitHub):** Learned general backend practices including CRUD operations, authentication, DB integration, etc.
- **Library Management System (GitHub):** Used Tensorflow & Keras training multiple depth-learning models on multiple GPUs, fine-tuning with multiple techniques such as pseudo-label, cross-verification and model fusion.
- **Skills:** Python; Django; PostgreSQL; Bootstrap; HTML; CSS; JavaScript..

National Telecommunication Institute (NTI)

Cairo, Egypt

AI Engineering Intern

July 2022 – August 2022

- **Recognition Systems:** Implemented sophisticated image recognition algorithms, significantly enhancing the accuracy and efficiency of detection systems.
- **Math Knowledge:** Applied knowledge of Linear Algebra to optimize and fine-tune machine learning models.
- **Skills:** Python; TensorFlow; Jupyter Notebook; Linear Algebra.

PROJECTS

X (Demo, GitHub): Currently maintaining this open-source project with over 100 active users. This project enables users to interact with Twitter API, facilitating tasks such as posting tweets and scheduling future tweets.

It incorporates OAuth2 protocol for user authentication. Go, OAuth 2.0, HTTPS, Node.js, Next.js, TypeScript

Dear self (Demo, GitHub): Developed email scheduling service, leveraging GoLang for backend operations and Next.js for Frontend development. The system integrates with Mailjet to facilitate reliable email dispatch. This project demonstrates proficiency in full-stack development, asynchronous programming, and third-party API integration.

Doodle (GitHub): Chrome extension where users can take notes on webpages. TypeScript, Chrome API

Katty (GitHub): Discord bot to fetch songs' lyrics. Go, Discord API, Musixmatch API

Obliviax (GitHub): Chess engine implements the Universal Chess Interface protocol. C++, OOP

SKILLS

Languages: Go, Python, HTML, CSS, JavaScript, TypeScript, C, C++, Bash.

Technologies: Node.js, Next.js, Django.

Developer Tools: Git, Docker, Cloud Platform, VS Code, MySQL, PostgreSQL, MongoDB, Linux, Shell, LaTeX.

Software Engineering: Object-oriented design, Test-driven development (TTD), Algorithm Design, Data Structures, Problem Solving, Complexity Analysis, Distributed Systems, Relational database, NoSQL databases.

VOLUNTEERING

IEEE Mansoura Student Branch(August 2020- November 2022): Served as a coordinator and helped in organizing competitive programming contests to foster an intellectually stimulating environment.

ICPC Mansoura University (April 2022- July 2023): Coordinated various events including Tech-Elixir 2.0, Career Insider 6.0, and IEEE Victoris 1.0.