Habiba Ibrahim Abdeldayem

Cairo, Egypt | +20 115 610 2316 | habibaibrahimm998@gmail.com

LinkedIn: linkedin.com/in/habeba-ebrahim GitHub: github.com/HabibaIbrahim6

Professional Summary

Detail-oriented and fast-learning Computer Science student at Cairo University with hands-on experience in **full-stack** web development. Skilled in building responsive user interfaces, designing and implementing scalable backend systems, and integrating RESTful APIs. Strong foundation in object-oriented programming, data structures, algorithms, and software design principles. Experienced in team collaboration, agile methodologies, and delivering projects with measurable results. Actively seeking opportunities to contribute to impactful software solutions.

Education

Faculty of Computer Science and Artificial Intelligence, Cairo University

Bachelor's Degree | Oct 2023 - Jul 2027

GPA: 2.65

Experience & Training

Full Stack Web Development Trainee – NTI / ITIDA (Jul-Aug 2025)

- Completed 120 hours training (90 technical + 30 freelancing) in PHP Full-Stack Development.
- Developed **3 full-stack applications** using PHP, MySQL, and JavaScript.
- Improved application efficiency by 20% through database optimization.
- Achieved a 99% final score, ranking top in the program.

Java Programming Training – Huawei Academy, Cairo University (2024)

- Learned and applied advanced **Java OOP concepts** in real-world scenarios.
- Built **2 console-based applications** with authentication and file I/O.

Web Development Track – ITIDA + GIGS (Aug 2023 – Present)

- Hands-on projects with React.js, Node.js, and MongoDB.
- Applied agile practices and collaborated with peers in group projects.

Technical Member – 180 Daraga Student Activity (Nov 2023 – Present)

- Contributed to backend development in **student-led projects**.
- Collaborated with a team of **6 members** to deliver technical solutions.

Projects

- Recipe List Finder (Full Stack): Django + HTML, CSS, JS | Features: role-based login, search by ingredients.
 GitHub
- Todo List Web App (Full Stack): Node.js, Express.js, REST APIs | Features: CRUD tasks, filter by status.
- Expenses Tracking System (Java): File I/O, login system | Features: income/expense tracking, budget summaries.
 GitHub
- Vole Virtual Machine Simulator (C++): Simulated CPU with ALU, registers, and memory | Supported instructions: LOAD, STORE, MOVE, ADD, JUMP, HALT.
 GitHub

Technical Skills

- Programming Languages: C++, Java, JavaScript, Python, PHP, SQL, Dart
- Frontend: React.js, TypeScript, Tailwind CSS, HTML5, CSS3, Material UI, Redux Toolkit, React Router
- Backend: Node.js, Express.js, RESTful APIs, JWT, OAuth, MySQL, MongoDB, Django, Django REST Framework
- Mobile Development: Flutter, Dart, React Native
- Tools & Technologies: Git, GitHub, Postman, VS Code, Android Studio
- Core Concepts: OOP, Data Structures & Algorithms, MVC, Design Patterns, SOLID Principles, Version Control

Soft Skills

Agile Methodologies, Team Collaboration, Problem Solving, Communication, Adaptability, Time Management, Critical Thinking, Leadership, Continuous Learning

Languages

- Arabic (Native)
- English (Professional)

Certifications

Full Stack Web Development – NTI / ITIDA (2025) <u>View Certificate</u>
Java Programming – Huawei Academy, Cairo University (2024) <u>View Certificate</u>
ECPC Qualifications Collegiate Programming Contest <u>View Certification</u>
Youth Scope Career Program <u>View Certification</u>