

Mohamed Samir Ahmad

MERN Stack Developer

✉️ mohamedsamir093@gmail.com ☎️ 01272964500 🗺️ Port Said, Egypt 📌 WhatsApp

🔗 Portfolio 🏀 MoKnight93 💬 mohamed-samir-5a2354224 📩 mohamedsamir093

PROFILE

Aspiring **MERN Stack Developer** with a passion for building dynamic, scalable web applications. Proficient in MongoDB, Express.js, React.js, Node.js, HTML, CSS, and JavaScript, with hands-on project experience. Committed to continuous learning and leveraging creativity to deliver high-performance solutions. Eager to contribute technical skills and enthusiasm to a collaborative, innovative team environment.

EDUCATION

Bachelor's Degree in Computer Science

Suez Canal University

09/2020 – 05/2024

Ismailia, Egypt

GPA: 3.04/4.00 (Very Good Grade)

SKILLS

Programming Languages

C, C++, Python

Front-end Technologies

HTML, CSS, SCSS, Bootstrap, Tailwind CSS, JavaScript, TypeScript, React.js

Back-end Technologies

Node.js, Express.js, MongoDB

Developer Tools

Visual Studio Code, Atom, Git, GitHub, Netlify, Vercel, Notion, Postman, Figma

PROFESSIONAL EXPERIENCE

React Frontend Web Developer Intern

DEPI

10/2024 – present

Port Said, Egypt

During my software development internship at DEPI, I specialized in React Frontend Development, gaining hands-on experience with HTML, CSS, JavaScript, and TypeScript. I developed expertise in UX/UI design, functional documentation, unit testing, and version control using Git/GitHub. Additionally, I worked with Node.js, Express, Docker, and Kubernetes. The internship culminated in a Full Stack Cloud Development Capstone, where I integrated React and Node.js to build a real-world web application following best practices

PROJECTS

Bookie Website

Web Project

12/2021 – 01/2022

Developed an online platform called "Bookie" where users can browse, read, and purchase books. The website allows users to access a vast collection of books online, with options to either read directly on the platform or purchase for offline reading

Hey! Client	11/2023 – 12/2023
Chat Application	
Developed a chat application using Python, where multiple users can connect to a server and communicate in real-time. The application leverages Python's (Socket) module for network communication and the (Threading) module to handle multiple clients simultaneously	
Nearest Shop ↗	12/2023 – 06/2024
Graduation Project	
Developed an application and website called "Nearest Shop" where users can discover and explore nearby shops based on their location. The app provides a seamless experience with real-time, personalized recommendations and detailed information about stores, helping users find the best shopping options close to them	
Finder - Contractors ↗	11/2024 – 12/2024
Finder is a comprehensive platform designed to help users find and hire local professionals for various home projects, including cleaning, plumbing, roofing, and more. With advanced search features, expert advice, and a user-friendly interface, Finder simplifies the process of connecting with reliable contractors. The platform also offers pricing references, mobile app access, and tools for contractors to grow their businesses	
Finder - Real Estate ↗	12/2024 – 01/2025
Finder is a comprehensive real estate platform designed to simplify property searches. It offers advanced filters, verified listings, cost calculators, and detailed property descriptions. Supporting both Arabic and English, along with light/dark modes, it provides a seamless experience for buyers, sellers, and renters	

LANGUAGES

English	Arabic
Level B2	Native