



CONTACTS

Location: Cairo, Egypt

Website: <https://arncode.me>

Phone: +20 102 711 3447

Email: ahmed@arncode.me
arncode@yandex.com

Github: github.com/atheistcode

Linkedin: linkedin.com/in/ahmed-rezk-10

DEVELOPING SKILLS

- ✓ HTML
- ✓ CSS / SASS / CSS-in-JS
- ✓ Bootstrap / ChakraUI
- ✓ JavaScript
- ✓ React.js
- ✓ Next.js
- ✓ Gatsby
- ✓ Node.js / Express
- ✓ MongoDB / Mongoose

LANGUAGE SKILLS

English: Proficient

Arabic: Native

PERSONAL DETAILS

Hobbies: Music – Photography – Travel

Birth year: 1989

Ahmed Rezk Naser

Front End Web Developer

PROFILE

Self-motivated and ambitious Web Developer with solid knowledge and proficiency in web technologies & tools as well as strong skills in writing clean and efficient code.

I started work as a financial auditor for seven years with reputable companies in Egypt and abroad that has strengthened my teamwork skills, time management skills and the ability to work with a wide variety of clients and meet deadlines.

After that **I found myself into coding and programming** so I decided to follow my passion and currently I am enjoying creating modern and mobile responsive web applications.

EDUCATION

SELF-TAUGHT: WEB DEVELOPMENT

July 2019 – Current

Certificate: [JavaScript Algorithms and Data Structures – FreeCodeCamp.org](#)

AIN SHAMS UNIVERSITY: BACHELOR OF COMMERCE, ENGLISH SECTION

June 2012

EXPERIENCE (Portfolio Projects)

SOCIAL NETWORK WEB APPLICATION

REACT.JS (CRA) – EXPRESS – MONGOOSE – CSS

Responsive social network web app. Users can sign up or sign in. Add posts, images (upload to Cloudinary), and comments. Like/unlike posts. Follow/unfollow other users. Search users by name. Edit your profile.

PERSONAL PORTFOLIO WEBSITE

REACT.JS (GATSBY) – STYLED COMPONENTS

My personal responsive website to show my portfolio, provide contact details and a contact form to send messages directly to my email.

DIGITAL AGENCY STATIC WEBSITE

HTML – CSS – JAVASCRIPT

Responsive modern Website for a fictitious digital agency showcasing their services and previous work.