

Aya Ahmed

Full Stack Web Developer

Egypt | yyoyo6987@gmail.com | +20 1558611828

LinkedIn: <https://www.linkedin.com/in/aya-ahmed-4558162a2/>

GitHub: <https://github.com/Aya7m>

Portfolio: <https://cv-uwvj.vercel.app/>

Professional Summary

Passionate MERN Full Stack Developer with experience in designing and deploying scalable web applications. Proficient in MongoDB, Express.js, React.js, and Node.js, with expertise in RESTful APIs, authentication, database management, and responsive UI/UX design. Dedicated to building innovative solutions and collaborating in agile environments.

Technical Skills

Front-End: React.js, Redux, HTML5, CSS3, JavaScript (ES6+), Bootstrap, Material-UI, Tailwind CSS.

Back-End: Node.js, Express.js, RESTful APIs, Authentication (JWT, OAuth).

Database: MongoDB, Mongoose, Aggregation Pipelines.

Version Control & Deployment: Git, GitHub, GitLab, AWS, Heroku, Netlify, Vercel.

Soft Skills: Problem-solving, teamwork, communication, adaptability.

Highlighted Projects

Netflix Clone – Full-stack Netflix-like platform (MERN, Tailwind CSS)

<https://github.com/Aya7m/netFlex-clone>

Twitter Clone – Social media app with real-time updates (MERN, Vite)

<https://github.com/Aya7m/twitter-clone>

Spotify Clone – Music streaming app with real-time interactions (MERN, TypeScript, Socket.io)

<https://github.com/Aya7m/spotify-clone>

E-Commerce Platform – MERN-based e-commerce site with dashboard

<https://github.com/Aya7m/e-commerc-mern->

OnlyHors – Social & e-commerce app using Next.js, Prisma, TypeScript

<https://github.com/Aya7m/onlyhors->

Chatty App – Real-time MERN-based chat application

<https://github.com/Aya7m/mern-stack-chatty-app>

Socially App – Next.js-powered social media platform

<https://github.com/Aya7m/socially-nextjs-app>

Education

Bachelor of Science in Computer Science

University of Minia | Graduated: May 2018

Relevant Courses: Data Structures, Algorithm Analysis, Software Engineering, Database Management

Certifications & Additional Training

☑ JavaScript & React.js Advanced Training (Udemy/Coursera)

☑ Backend Development with Node.js (LinkedIn Learning)

Languages

English: Good Command of English

Arabic: Native Speaker