Ahmed Ali

Software Engineering Student & Aspiring Full-Stack Developer

+201277370828 / +966541183480 ahmedalirashed203@gmail.com <u>GitHub: legendofnoobs</u> <u>Portfolio: ahmedalirashedv2.netlify.app</u>

A dedicated and versatile software engineering student passionate about web development and creating high-quality digital experiences. I thrive in environments where I can learn and apply modern technologies, focusing on responsive web design, front-end development, and scalable software solutions. I am eager to contribute to impactful projects with a positive attitude and a growth mindset.

Education:

Arab Academy for Science and Technology and Maritime – Smart Village Campus Bachelor's in Software Engineering, Minor in Computer Science Expected Graduation: May, 2025

Certifications:

- Web Design Certification FreeCodeCamp Focused on Vanilla HTML5 and CSS development.
- JavaScript Certification (In Progress) FreeCodeCamp Covers JavaScript fundamentals and advanced topics.
- Full-Stack Development with ASP.NET MVC Core CLS Solutions
 Learned C#, databases with MSSQL Server, HTML, CSS, JavaScript, Bootstrap, and
 ASP.NET MVC.

Projects:

SnapGram

- Used Tech: React.js, Typescript, Tailwind.css, Shadcn/ui, TanStack, and Appwrite services
- Description: SnapGram website to demonstrate skills in React.js, Typescript, Tailwind.css, Shadcn/ui, TanStack, and Appwrite services.It was driven to me by Mr. Adrian From Javascript Mastery. It is Fully functional and responsive
- Live Link

Brainwave Website

- Used Tech: React.js, Tailwind CSS
- **Description**: Developed a fully responsive website to showcase my skills in React.js and Tailwind CSS. This project was inspired by Mr. Adrian from JavaScript Mastery. It is fully functional and responsive.
- Live Link

Space Tourism Website

- Used Tech: React.js, Tailwind CSS
- Description: Built a fully responsive space tourism website to demonstrate my skills in web development. The challenge was taken from Frontend Mentor. It is fully functional and responsive.
- Live Link

Weather App

- Used Tech: HTML, CSS, JavaScript, API
- Description: A simple weather app built to showcase my JavaScript skills.
 Created as an individual project before a web development course project. It is fully functional and responsive.
- Live Link

Gym App

- Used Tech: React.js, Tailwind CSS, RapidAPI, Material UI
- Description: A gym app demonstrating proficiency in React.js, Material UI, and API integrations. The app features exercise data from a third-party API and is fully responsive.
- Live Link

Nike Landing Website

- Used Tech: React.js, Tailwind CSS
- **Description**: Developed a simple Nike landing page to showcase my skills in React.js and Tailwind CSS. The page is fully responsive and functional.
- Live Link

Todo App

- Used Tech: React.js, CSS, Local Storage
- **Description**: A simple Todo app built to demonstrate my skills in JavaScript and React. It is fully functional and responsive.
- Live Link

Grill & Go Website

- Used Tech: React.js, Tailwind CSS
- **Description**: A restaurant website built with React.js and Tailwind CSS, showcasing my skills in creating responsive and functional websites.
- Live Link

MoviesLand Website

- Used Tech: React.js, CSS, API
- **Description**: A movie website built with React.js, CSS, and API integrations. The site is fully functional and responsive.
- Live Link

A Music App Design

- Used Tech: Figma
- Description: Worked with my colleagues on this project for the Human-Computer Interaction course. We created a UI design inspired by Apple Music and Spotify.
- Figma Link

Music Player Website

- Used Tech: HTML, CSS, JavaScript
- Description: A simple music app showcasing my skills in JavaScript and CSS. It is fully functional and responsive, providing a chill listening experience.
- Live Link

Calculator App

- Used Tech: HTML, CSS, JavaScript
- **Description**: A basic calculator app demonstrating my JavaScript skills. Fully functional and responsive.
- Live Link

Calorie Counter App

- Used Tech: HTML, CSS, JavaScript
- **Description**: A calorie counter app to help users track their diet. Fully functional and responsive.
- Live Link

Advice App

- Used Tech: HTML, CSS, JavaScript, API
- Description: An advice app that fetches random advice using an API. It demonstrates JavaScript and API integration skills. Fully functional and responsive.
- Live Link

Palindrome Checker Website

- Used Tech: HTML, CSS, JavaScript
- **Description**: A palindrome checker app to demonstrate JavaScript array manipulation skills. Fully functional and responsive.
- Live Link

Portfolio V1 Website

- Used Tech: HTML, CSS
- **Description**: A simple portfolio website to demonstrate my HTML and CSS skills. Fully functional and responsive.
- Live Link

Technical Skills:

Programming Languages:

• Java/JavaFX, C++, C#, Python

Web Technologies:

 HTML5, CSS, JavaScript, React.js, Node.js, Tailwind CSS, Bootstrap, ASP.NET MVC

Frameworks & Tools:

• Vite, Framer Motion, Material UI, GitHub, NPM

Databases:

MySQL, MSSQL, Appwrite

Other Skills:

 JSON, Agile Development, OOP, Data Structures, Software Process, Requirements and its Development Life Cycle, Linux Commands, Version Control

Key Skills:

- **Responsive Web Design**: Proficient in creating mobile-friendly and accessible websites.
- Front-End Development: Expertise in React.js, JavaScript, and modern CSS frameworks like Tailwind CSS and Material UI.
- **API Integration**: Skilled in fetching data using REST APIs and integrating third-party services.
- **Version Control**: Experienced in using Git for source control and collaborating on projects.
- **Problem Solving**: Strong problem-solving skills with a focus on delivering efficient and scalable solutions.