Mahamed Toure

Full Stack and Mobile Developer

Summary:

Passionate and self-motivated electrical and solar engineer transitioning to a career in web and mobile development. Self-taught with a strong aptitude for programming and problem-solving. Seeking opportunities to apply my skills and contribute to innovative projects.

Skills:

- Programming Languages: Python, JavaScript
- Frameworks: Tailwind CSS, Nextjs, AngularJS, VueJS, SvelteKit, Flask and Django
- Version Control: Git
- Problem-Solving
- Attention to Detail
- Strong Analytical Skills
- Quick Learner

Projects:

- Personal Portfolio Website: Developed a responsive website using Nextjs and Tailwind CSS to showcase my skills and projects.
- Weather App: Built a weather application using AngularJS, API integration, and responsive design.
- Social Media Platform: Created an full fledge social media web application using Django and NextJs.

Education:

Bachelor's Degree in Electrical and Solar Engineering (2016 - 2020)

- Relevant coursework: Electrical Systems Design, Renewable Energy Technologies, Power Electronics

Self-Study and Online Courses:

- Completed various online courses and tutorials on web development, including NodeJS, Python
- Continuously learning and improving programming skills through self-study and hands-on projects.

Additional Skills:

- Strong problem-solving abilities gained through engineering coursework and practical experience.
- Excellent analytical skills for identifying and troubleshooting technical issues.
- Detail-oriented with a focus on delivering high-quality work.

Languages:

- English (Conversational)
- German (basic)

Contact & Address:

Phone me: +220 310 1417 Linkedin: linkedin.com/in/medmaha

Email me: toure925@outlook.com Github: github.com/medmaha

Address: WCR, 82 Brikama Highway, The Gambia Portfolio: portfolio-mahamed.vercel.app