Ameen A. Mohiyuddin

Full Stack Web Developer

Chantilly, VA, 20151 USA

(571) 449-6336

AmeenMohiyuddin2022 @gmail.com

BIOGRAPHY

Self-taught software developer with over 9 years of demonstrated experience working in the computer software industry. And a proven track record of creating and implementing successful front and back-end web applications. Skilled in JavaScript, HTML, CSS, Next.js, React.js, Node.js. Strong engineering professional who loves solving problems and building solutions.

KEY SKILLS —

 HTML

CSS

JavaScript / Typescript

Next.js

React.js

Express Node.js

Tailwind css/ Bootstrap / Sass

MongoDB / PostgreSQL

Strapi

Rest API's

Web Accessibility

Agile-Scrum

Jira / Confluence

Git / Jenkins

PROFILE —

https://github.com/Aminizle

linkedin.com/in/ameen-mohiyuddin

@DevAmeenM

EDUCATION —

Bachelor of Medicine, Bachelor of Surgery (MBBS) Shifa College of Medicine Islamabad, Pakistan

EXPERIENCE

100Devs – Software Engineer Consultant

January 2022 – Present.

- Collaborated with a team of developers to build modern and responsive web applications using best practices.
- Built semantically structured full-stack web applications.
- Applied agile methodologies like scrum for project management.

Freelance - Full Stack Web Developer

January 2022 - Present

- Created full-stack web applications and static websites for clients across small and medium-sized businesses.
- Consulted on SEO and social media strategy.
- Provided maintenance and support.

QTS Data Centers – QA Automation Engineer

Feb 2020 - Present.

- Successfully assured software releases were without major issues through rigorous prerelease testing.
- Automated Restful APIs using Java/Rest Assured/TestNG/GIT/Jenkins to expand regression testing scope.
- Designed and executed test cases based on requirements.

Kaiser Permanente – QA Automation Lead.

Mar 2018 – Feb 2020.

U.S. Bank – QA Automation Engineer 2018.

Nov 2015 - Feb

T-Mobile – Software QA Engineer

Feb 2013 – Oct 2015.

VOLUNTEER WORK

Zakaria Islamic Academy – Web application full stack redesign.