Ben B. Miller

Washington, D.C. / NYC · <u>github.com/bmillsmc</u> · <u>benbmiller.netlify.com</u> · (703)-220-9970 <u>benbmiller123@gmail.com</u>

Software Engineer

PROFILE

Utilizing new and emerging technologies as well as strong social skills, Ben strives to take his software solutions to the next level no matter the project or team. Using skills acquired from recent software development experience he is always seeking out new challenges to further sharpen his skills

SKILLS

C# (Highly Proficient), Javascript (Highly Proficient), Python (Moderately Proficient), Java (Increasing Interest), Razor Pages, ASP.NET MVC, React.JS, HTML, CSS, Github, Express, Django, Storybook, MongoDB, Mongoose, Representational State Transfer, Github, Agile Project Management, SQL, Node.JS

EXPERIENCE

501Works, Software Engineer

Jun. 2020 - Present | Washington, D.C.

Worked in a team-based environment to develop software solutions for non-profits and associations using primarily .NET technologies. Projects have included creating and implementing middleware for the monitoring of website interactions, accessing and updating codebases through RDP, and integrating payment systems into production sites.

General Assembly, Teaching Assistant

Mar. 2020 - Aug. 2020 | Washington, D.C.

Taught software engineering students basic coding skills and solved coding dilemmas in after-hours support and review sessions.

PROJECTS

CoTripper (December 2019)

Participated in a large project, working with a team of 20, coding a full-stack web application for the company CoTripper. Helped with front-end planning in React and participated heavily in the coding of back-end databases with Django and SQL.

Global Temperature Data API (November 2019)

Using MERN stack built out an API that stores the average monthly temperature by country from dates ranging from 1750 to the present day. Struggled, but persevered through managing a large data set.

EDUCATION

General Assembly, SEI Student

Sept. 2019 - Dec. 2019 | Washington, D.C.

Applied web developer skills in MVC framework to group and individual projects during a 500-hour professional training course.

High School Diploma, McLean High School, McLean, VA, June 2016