

BRIAN GOMEZ

Software Engineer

Phone: 9087648798 | Email: briandgomez98@gmail.com

LinkedIn: <https://bit.ly/3FhORDt> | GitHub: <https://bit.ly/3DdCx5z>

SUMMARY

Motivated application developer with experience modifying and implementing new features to applications using JavaScript, C#, and Python. Proficient in web development with skills such as JavaScript, Angular.js, React.js, HTML, CSS, JavaScript. Experience working with multiple team members ranging from developers, architects, and scrum masters in an agile and waterfall work environment.

SKILLS

Certifications: AWS Cloud Practitioner

Methodologies: Agile, Waterfall, SDLC, OOP, MVC, Responsive Web Design

Languages: Python, C#, JavaScript

IDEs: Visual Studio, Visual Studio Code

Web Technologies: HTML, CSS, jQuery, Bootstrap, Angular.js, React.js, XAML, WPF, JSON, API

Version Control: Git, GitHub, GitHub Desktop

Operating Systems: Windows, Mac

Software: Jira, Microsoft Office Suite, AutoCAD, Slack

Soft Skills: Teamwork, Time management, Written and verbal communication, Adaptability, Detail oriented, Problem solving, Organization, Decision making, Critical thinking, Frontend, CI/CD

EXPERIENCE

Application Developer, IBM

AEP (American Electric Power)

Contributed in the migration from Microstation to AutoCAD

- Developed generator that incorporates user input to generate QR code featuring customized title, image, and "Save As" feature
- Replicated a user interface (UI) using C# & XAML enabling user input storage in JSON format and automatic loading of previous inputs upon UI launch
- Modified and implemented download functionality and "Assign to New Owner" button for DSTrack application
- Enhanced AttetsationRequestTool by revising filter labels and added error message prompt when project was not found
- Updated over 30 endpoints of APIUtilities API to display error message when user provides incorrect information
- Reviewed at least 12 pull requests made by other developers and ensured code was up to team standards
- Collaborated closely with developers and cross-functional team members during paired programming sessions, testing meetings, daily standups, and client facing engagements
- Wrote clear documentation for Jira cards
- Managed software release by overseeing code merges into appropriate branches, coordinated meetings with business and developer teams and providing regular status updates to development team

PROJECTS

Y.E.R | <https://github.com/briandgomez/YER> | <https://bit.ly/35JBwah>

- Search and displays information for a particular movie or tv-show
- Sole contributor
- React.js, Javascript, CSS, TMDB API, Git, GitHub

Team Generator | <https://github.com/briandgomez/Team-Profile-Generator> | <https://bit.ly/3MV0ynx>

- Creates profile for each member of a team based on user input
- Sole contributor
- HTML, CSS, JavaScript, Jest, Bootstrap, Node.js, Git, GitHub

Employee Tracker | <https://github.com/briandgomez/Employee-Tracker> | <https://bit.ly/3Jh6qFn>

- Organizes and tracks employee and company information
- Sole contributor
- SQL, MySQL, Node.js, JavaScript, Git, GitHub

EDUCATION

Rutgers University, New Brunswick

B.S. Mechanical Engineering, 2021