# Praveen **Bachoti**

## **Software Engineer**

13330 Copper Ridge Road, Germantown, Maryland, 20874 bachotip@outlook.com 12404218266 GitHub: https://github.com/pravified LinkedIn:

https://www.linkedin.com/in/praveenbachoti-92b897239/

- · 8+ years engineering/designing web and desktop applications in Java, C#, JavaScript, TypeScript, PHP
- · 5+ years manual testing, writing unit tests (C#) and creating keyword/Python-based automated tests
- · 4+ years in analyzing system requirements, technical documentation, and providing solutions to development teams
- · Skilled in UI development with HTML5, CSS3, XAML, and experienced with Android mobile app development (Kotlin)
- · Strong knowledge of SDLC, Agile (Scrum, Kanban), MVVM & MVC, AWS tools, REST & SOAP APIs, CI/CD & database design (SQL, PL/SQL)

## **Professional Experience**

March 2022 - Present

#### **Software Engineer** Octo (an IBM company) at HHS SAMHSA

- Develop interfaces, services, processes, and dashboards for applications using pre-built and coded functionality in the Appian platform, and migrate legacy .NET functionality to Appian
- Automate manual test cases into data-driven and keyword-driven tests using record-and play and JavaScript/Python scripting in SmartBear TestComplete
- Integrate tests into GitLab CI/CD pipelines using YAML and perform source control and versioning operations of automated tests using GitLab, GitBash, and Visual Studio
- Collaborate with multiple software development teams using Agile (Scrum, Kanban) Methodology, performing requirements analysis and documentation in Jira and Azure DevOps
- Contribute to project analysis, risk assessment and resource procurement processes
- Provide strategic technical leadership to software development and quality assurance teams
- Collaborate with business analyst teams and project stakeholders to gather functional software requirements, technically interpret them, and demonstrate development in meetings

April 2019 - June 2023

#### **Software QA Tester** Octo (an IBM company) at HHS SAMHSA

- Write and manage manual functional, smoke, and regression test cases for multiple .NET, Appian, and IBM BPM applications, and execute them during and outside business hours
- Automate manual test cases into data-driven and keyword-driven tests using record-and play and JavaScript/Python scripting in SmartBear TestComplete
- Report bugs, defects, and potential enhancements using SmartBear generated report tools, Zephyr Scale, and Azure DevOps
- Collaborate with multiple software development teams using Agile (Scrum, Kanban) Methodology, performing requirements analysis and documentation in Jira and Azure DevOps

May 2017 - March 2019

#### **User Experience Designer and Front-end Developer** Pyramid Systems, Inc.

- Developed dynamic UI features in C# and XAML for a .NET WPF desktop application for USCIS following the Model-View-ViewModel (MVVM) pattern
- Created unit and automated tests (Specflow, FluentAssertions, CodedUI)
- Peer reviewed code pull requests in GitHub
- Collaborated with business analysts and product owners to gather and document system requirements (JIRA, Confluence)

- Impressed clients with high-fidelity UI prototypes and delivered leading-edge UX solutions (Quant-UX, Adobe Photoshop)
- Worked in a large Agile (Scrum, Kanban) team to deliver a high-quality enterprise product
- Ensured compliance with Section 508 standards and performed testing with auxiliary peripheral devices (DSLR camera, signature pad, fingerprint scanners)
- Documented system style requirements and created team Wiki guides (Confluence)

May 2015 - February 2017

#### **Web Development Intern** Road Runner Specialty Group, Inc.

- Undertook design and development of the public-facing website of a healthcare company
- Developed the front-end using JavaScript, HTML5, CSS3, Bootstrap
- Developed services to send user-submitted data to the back-end using PHP, Heroku, XAMPP
- Designed website graphics and logo using Adobe Photoshop and Illustrator
- Applied UX design principles to ensure user-friendliness of the product
- Conducted cross-browser and cross-device tests
- Provided guidance to other interns

June 2014 - August 2014

#### Undergraduate Research Assistant UMBC Department of Information Systems

- Collaborated with undergraduate and graduate students to design a system that captures tremor data from Parkinson's Disease patients
- Assumed responsibility for designing innovative and intuitive visualizations for captured data
- Developed a browser-based web application to access and view system data charts (D3js library)
- Utilized Leap motion sensors to collect movement data for Parkinson's disease patients
- Conducted integration tests of the system using software and hardware components
- Contributed data visualization graphics to the published research paper

#### **Education**

September 2020 - May 2023

## Master of Science in Computer Information Systems Boston University, Boston,

MA

· Concentration: Web Application Development

· GPA: 3.91/4.0

August 2012 - December 2016

### Bachelor of Science in Information Systems University of Maryland, Baltimore

County, Baltimore, MD

· Certificate: Web Development

· GPA: 3.51/4.0

· Honors: Cum Laude

## **Key Skills**

- Frameworks: Angular 2 (TypeScript, Material Design), AngularJS (JavaScript, Material Design), Node JS (Express JS, Bootstrap), VueJS (JavaScript) .NET WPF (C#, XAML, CodedUI), Android (Kotlin, Java, XML, Room/SQLite), Appian PaaS
- Back-End Languages: Java, C#, C++, JavaScript, Typescript, Python, PHP, Kotlin, Appian Language
- Front-End Languages: HTML5, CSS3, XAML, XML
- IDEs: MS Visual Studio, IntelliJ IDEA, AWS Cloud9, Visual Studio Code, Android Studio, Eclipse, Appian IDE, TestComplete IDE
- Operating Systems: Windows, MacOS, Linux
- Database Technologies: SQL, PL/SQL, MongoDB, MariaDB (Appian Cloud Database), Oracle SQL Server, Microsoft SQL Server, PostgreSQL, Android Room DB/SQLite
- Additional Services: Amazon Web Services, MS Azure DevOps Server, GitHub, GitLab CI/CD, Jenkins, SonarQube, Atlassian Suite (Jira, Confluence), SmartBear TestComplete, Zephyr Scale

## **Accomplishments**

- Re-developed and improved the landing page user interface of an Appian Platform as a Service (PaaS) application, addressing usability issues, improving visual design, and optimizing navigation to enhance the user experience.
- Designed and proposed a new feature to enable developers to track client-reported system issues in an Appian Platform as a Service (PaaS).
- Automated the manual quality-assurance testing of multiple web applications using TestComplete and Python. Automation resulted in a 90% reduction of time spent testing prior to releases, and an 120% increase in defects discovered.
- Designed and demonstrated multiple UI mockups to clients to propose updates to biometrics input functionality and clients expressed great enthusiasm and excitement. Worked closely with developers to implement these designs.

## **Project Highlights**

- Developed a website for a graduate project that describes personal information about myself, including my career, hobbies, and likes. The website is hosted on Netlify at <a href="https://peppy-dieffenbachia-efe51d.netlify.app/index.html">https://peppy-dieffenbachia-efe51d.netlify.app/index.html</a>. Technologies used include HTML5, CSS3, JavaScript, JSON and VueJS. Website is both desktop and mobile friendly.
- Developed a web application for a graduate project that allows management of IT equipment. Technologies used include NodeJS, ExpressJS, MongoDB, HTML, CSS, and Bootstrap.
- Developed a web application for a graduate project that can be used in agile software development teams to perform various project management activities. Used Angular 2 in TypeScript, HTML5, CSS3, and Material design.
- Developed a mobile application for Android OS called VibeCrowd, a local musical concert browsing mobile experience. The application follows the Model-View-ViewModel (MVVM) pattern. Used Kotlin, Java and XML, and tested the code in an emulated Google Pixel 3a environment with API 30.
- Designed a normalized database for a tourism registration and management app, called P.B. Tourism. Designed the complete schema with all fields, entities, and relationships. Created the database script in PostgreSQL, and PL/SQL stored procedures for various use cases.