Long Dang

Profile

Experienced Full Stack Software Engineer and RPA Developer with 5+ years of hands-on experience in developing scalable web applications and automation solutions. Adept in React, Node.js, C#, Python, and RPA tools with a strong command over cloud platforms and DevOps practices. Passionate about delivering secure, efficient, and user-centric digital solutions.

Technical Skills

- Languages: C#, JavaScript, Python, SQL, Java
- Frontend: React[S, Angular, Vue]S, HTML/CSS, Bootstrap
- Backend: NodeJS, ASP.NET Core/MVC, Express.js, Next.js
- Cloud: AWS, Azure, Google Cloud, Digital Ocean
- RPA: Microsoft Power Apps, ETAC Cloud Automation
- DevOps/Tools: Docker, Git, BitBucket, Postman, Jira
- Databases: SQL Server, Postgres, MongoDB, MySQL
- Other: Shopify, WordPress, REST, SOAP, Microsoft Office

Professional Experience

- Full Stack / RPA Developer | ETAC Consulting, Dallas, TX | May 2018 Present
 - Automated logistics and hotel revenue systems using RPA with Power Apps, Python, and C#.
 - Led development of an Online Travel Agency Web App using React.js, .NET Core, and React Native.
 - Developed and maintained logistics web application and services using the MVC framework
 - Enhanced security by fixing 3000+ SQL injection vulnerabilities using reusable code patterns.
 - Built ML-powered document reading tools using OCR.
 - Managed cloud platforms on AWS, Google Cloud, Azure, and Digital Ocean.
- IT Assistant | Dallas Baptist University IT Dept., Dallas, TX | Jan 2016 Dec 2017
 - Established and documented cabling layouts across multiple campuses.

- Maintained the internet and television network infrastructure.
- Supported mapping and documentation using Visio and aerial tools.

Awards

• CodeLaunch DFW Champion – 2022: Built a full-stack web app for a startup, collaborating with mobile teams.

Education

• B.Sc. in Computer Science – Dallas Baptist University, Dallas, TX (2014 – 2017)