

Ermias Tsege

Morrisville, NC

Phone: (240)-565-8145

Email: ermias.tsege10@gmail.com

Technical Skills

- **Front End:** HTML5/XHTML/Jade, CSS/SASS, JavaScript ES6, jQuery, JSX, ASP.NET, MVC, CSS3
 - **Back End:** JAVA, Maven, Node/NPM, REST API, Express, PHP, MVC, XML, JSON
 - **Databases:** MongoDB, MySQL, SQL Server 2008 R2 and 2012, MS Access
 - **Frameworks:** React, Redux, Bootstrap, SCRUM/Agile
 - **Software Testing:** Junit, Mockito, Selenium, SonarQube and JMeter
 - **CMS:** SharePoint, WordPress, Shopify, Adobe Photoshop
 - **Source Control:** PowerShell, GitHub, Git (Git Flow), Bitbucket
-

Professional Experience

UnityTech Solutions /Full Stack Developer

November 2018 to October 2020

- Developed full-stack web applications that process, analyze, and render data visually.
- Planned, wrote, and debugged web applications and software with complete accuracy.
- Developed APIs that provide easy access to market data.
- Developed website for Arife Cafe and Restaurant to render restaurant service and payments online. The website has attracted more customers by 50%.
- Designed and developed a fully responsive e-commerce website for furniture store using Shopify.
- Created an e-commerce site for Fidel Restaurant using WordPress.
- Used Power Apps, InfoPath, and Nintex to create various forms by implementing conditional formatting and applied various rules and publish them to SharePoint site.

Practera Web Development projects

March 1st,2021 to March 12th,2021

Developed a fully responsive website for VHB

Personal Projects

- Build Apple clone website using Bootstrap and React.js. Rest API implemented to fetch data from YouTube channel. Code uploaded to GitHub.
 - Recreated Netflix website using React.js thumbnails and movie trailers were fetched applying Rest API technology. Code uploaded to GitHub.
 - Recreated Amazon clone e-commerce website using React.js and Node. Code uploaded to GitHub
 - Created and deployed Facebook clone website using React.js and firebase. Code uploaded to GitHub
 - Recreated Zoom clone using Express.js, peerjs, ejs, and socket.io. Code uploaded to GitHub
-

Education

- Bachelor of Science in Physics
- Certificate in Full Stack web development from Evangadi Tech
- Certificate in web development from Generation USA