



Archana Sevak

Software Engineer

Software Engineer working in automated and distributed computing environment with a passion in full stack development, for enterprise level microservices as well as products for day to day customers.

📍 Pflugerville TX 78660

📞 2487599888

✉ alina967@live.com

EDUCATION

Oakland University
Bachelor's Degree
Computer Science

(January 2010 -
April 2014)

Focused on OOP based software development, CPU designs, and Discrete Mathematics

SKILLS

Angular 6 Intermediate	Java Advanced
Spring Boot Advanced	SQL Intermediate
React Typescript Novice	Pivotal Cloud Foundry Advanced
Git Advanced	

LANGUAGES

Hindi Native	Gujarati Native
------------------------	---------------------------

HOBBIES

Dancing
Cooking/baking vegan recipes
Hiking
Painting(Following Bob Ross)

GLOBAL PRODUCT DEVELOPMENT

First Mile

Software Engineer, Austin Texas

(January 2020 - December 2020)

- Led the project team effort for AAD B2C for identity management, worked with Azure Identity Architects, and Engineer to set up custom policy as per project needs.
- Prepared training material regarding Azure B2C, and supported multiple teams within First Mile to onboard Azure B2C platform.
- Supported development for multiple customer facing projects for example OnStar Insurance, Carzuo, OVI test drive.
 - For the listed projects, worked on REST api development using Springboot, JPA and implemented GM in house Voltage(data encryption utility) service.
- Performed PR reviews, optimized code designed and built reusable solution, supported CI/CD and trained new team members.

Shared Development Group

Software Engineer, Warren Michigan

(January 2019 - December 2019)

- Developed UI/UX for Vehicle Mass application using Angular 6 typescript framework, utilized various npm libraries such as ngx-treeview and extended as per requirements.
- Designed back end APIs to support the app pages, using Spring Boot, JPA and implemented Junit testing using in memory Hibernate database.
- Trained NCG(New College Hires) team member to GMIT standards, and SDLC process.
- Provided research, constructive feedback and testing for GM vehicle mass calculation algorithm

Safety Group

Software Engineer

(January 2018 - December 2018)

- Installed and configured IBM TM1 and PAL (Planning analytics apps) to upgrade newer version for North America and South America
- Supported Data migration between older and newer app, implemented GM employees IT Store(GMOL) distribution process.
- As a team lead for iHub mobile app, interfaced with contract developers team, business analyst and technical support professionals to integrate GM SSO with ihub app, and to release upgraded ihub mobile app on both Android, and Apple devices.

Safety Group

Software Engineer, Warren Michigan

(January 2015 - December 2017)

- Worked on creating custom apps to feed excel data into system, and export needed data as zip file. Performed configuration, integration and maintenance on out of box software such as IBM Case Manager, IBM FileNet. IBM Watson.
- I supported front end UI/UX development as needed for creating custom widgets(based on dojo javascript), grids for dashboard pages.