
Software Engineer with 3+ years of experience in development of web and mobile applications. Experience with working in agile development environments. I am looking for a career that is both challenging and reward.

TECHNICAL SKILLS

- Languages: C#, Javascript, Typescript, HTML, CSS
- Frameworks: Angular, Bootstrap, Xamarin.Forms
- Architecture: MVVM, SPA
- Version Tool : Git and TFS
- Database: SQL, SQLite

EMPLOYMENT DETAILS

ACS Solutions.

April 30th 2018 to Current

Job Title: Software Engineer

Projects:

Project Name: DCS - Data Collection System

Description: Application helps the users to create dynamic forms for the surveys. User can create from simple forms to complex forms according to the survey type. After creating, the forms are assigned to the respective user so that user can go through the form and complete the survey.

- Involved in designing UI screens using Angular, coding and deployment.
- Worked collaboratively with team of developers responsible for building new applications.
- Involved in writing a new functionality as per the business requirement .
- Added third party library as a project and edited on top of it according to the requirements.
- Supported and developed software engineers by providing advice.

Project Name: WellVi Mobile App(Fitness App)

Description: Application helps the customers to monitor their vitals. It integrates with the wellVi device which captures the users health vitals such as temperature, blood pressure and few other health components. User can see their progress with the help of guages and graphs in dashboard view

- Involved in designing UI screen using Xamarin.
- Worked collaboratively with team of developers responsible for building new applications.
- Involved in writing a new functionality as per the business requirement .
- Implemented subscription and authentication modules.
- Reading health vitals from WellVii device and saved data in the local database.
- Implemented actions to perform basic authentication and two factor authentication.

Project Name: KPA

Description: KPA is a application which is used to store the information about all the registered Industries. The application maintains about issues in the machines and accidents/near miss in the industries.

- Involved in designing UI screens of the projects using Xamarin.
- Worked collaboratively with team of developers responsible for building new and support existing applications.
- Involved in writing a new functionality as per the business requirement.
- Implemented offline sync mechanism.

ACADEMIC BACKGROUND

Computer Science & Engineering (CSE)	Brilliant Engineering college	Currently Pursuing
Special Diploma (SDE-IE) - 87%	Government Institute of Electronics	Year Completed: 2018
SSC - 8.3 GPA	SNM High school	Year completed: 2015