Front End Developer Front End Developer Front End Developer - Moonraft Innovation Labs Pvt Ltd Work Experience Front End Developer Moonraft Innovation Labs Pvt Ltd June 2017 to Present Developing websites, android applications, web applications, hybrid applications using given design specifications and delivering them with all functional specifications integrated and tested? Coordinating with the team members for efficient work progress. ? Utilizing different version control systems for work integration within the team ? Analysing the refinements required by clients and implementing effective solutions that result in significant improvement Project accomplished Hybrid Application for TLC Hybrid Application that digitalizes customer's experience of enjoying all the loyalty benefits of a particular hotel service Development in Ionic framework on Angular 5, BEM Also includes development of CMS to update the application for different hotels. of content variation depending on the type of user, progress bars, form validation, data-binding, posting and getting data using api, otp verification etc Website for ICICI Development of Website for ICICI user interface using core JavaScript, HTML, CSS Consists of navigation between pages, form validation Paperless Application Android application that digitalizes all the paperwork done by executives to register a loan application for vehicles. Development of application using all the core building blocks of android such as Activities, Content providers, Services, Fragments. Implemented interactivity using functionalities in Java. Greaves Life Application Moonraft Innovation Labs Pvt Ltd 2018 to 2018 Android application to be used by drivers of three wheeled vehicles. Gives all the information about the status of vehicle, petrol filling station locations nearby etc. This application was installed in a vehicle for demo in Auto Expo 2018 Interactive Wall Development of interactive wall that gives all the information about the culture and innovative work done at the Client's place(RPG). User interaction with the wall is achieved using Kinect sensors, pressure sensors. Animations achieved in Unity3D on C#. Education BTech in Electronics and Communication Engineering college clubs related July 2013 to May 2017 Links http://www.linkedin.com/in/anishayathigiri Additional Information Skills Development skills: JavaScript, Angular, ¡Query, HTML, CSS, Java, C, C# Development tools: Microsoft Visual Studio, Android Studio, Unity 3D, MATLAB, MPLAB IDE, Arduino

Name: Tiffany Smith

Email: mholmes@example.com

Phone: 879.206.2145