CV ID: 14387 No of Projects: 2

IT Skills

Technology	CSS, HTML, JavaScript
Framework	Amazon AWS, Redux
os	UNIX / LINUX
Third Party Components	React.js

Project Experience

#1

Project Name	iTap-food order automation in fine dine	Project Type	Mobile + Web		
Project Category	Other				
Duration	1 Year 2 months	Team Size	15		
Description	ordering process and other asphis preferred dish through an athe order goes to the kitchen a receive based on table number. The application provides a sea hotels and restaurants to manamany orders got completed. Project Highlights: 1. The application is deployed 2. The application uses a firebard and the applicati	ase database to update the data front-end applications which ma lavaScript, React JS, Node JS, Nethere): React JS, Bootstrap	ication allows the user to order der is placed by the customer, lage the order which they order through the application it becomes very convinient for which order is pending and how in real time. kes the application faster and Mongo Db, AWS		

Technology	JavaScript		
Database	MongoDB		
Framework	Amazon AWS		
os	UNIX / LINUX		
Third Party Components	React.js		
Role	Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment		

#2

Project Name	my guest	Project Type	Mobile + Web + Desktop		
Project Category	Security				
Duration	10 months	Team Size	5		
Description	It is a cloud based app which maintains the security of the 5 star restaurant. The application helps the Restaurant to take all the details of the guest entering the restaurant with all the information including the vehicle number etc. Once the room is booked the electronic key is activated and will keep a log of entry exit, calculation of rent etc. Guests can also order food and other services from the tablet placed in the room. Project highlights: 1. The application is deployed in aws. 2. The application uses the MongoDb database to update the data in real time. 3. React js is used to develop front-end applications which makes the application faster and light-weight for the web part and react native is used for mobile apps part. 4. The technologies used are javascript,html, css,React,redux, node js, mongo db, aws. PROJECT CHALLENGES: 1. Making web ui looks like mobile ui as webview wrapper was used inside the native app.				
Technology	JavaScript				
Database	MongoDB				
Framework	Redux				
os	UNIX / LINUX				
Third Party Components	React.js				
Role	 Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment 				