## Objective

Looking for a challenging career development in Information Technology, which involves responsibility and makes use of my strong analytical and problem solving skills. I would like to be a part of the dynamic team and contribute my skills and services to the organization and personal growth.

## Experience

Total Experience – 4 +Years. PhaserJs, ReactJS, Angular js, NodesJS(Expressjs, Sailsjs), and Ruby on Rails.

## Summary

Have experience in working with Git-hub.

Have experience with JavaScript, AJAX, JQuery.

Have experience in Ruby on Rails, NodesJS, PhaserJs, Angularis, and ReactJS.

Project Profile	
Project	Pointter
Description	Pointter is like social networking site where people can create, share, or exchange information, career interests, ideas, and picture, services and requests.
Technologies Used	NodesJS (Sailsjs), PhaserJs, Mongo dB.
Team Size	1
Responsibilities Held	Developer

Project Profile	
Project	Tune IT
Description	It is a website to listen online songs. Anyone can upload new songs and listen songs by making favourite of each songs. Can like the songs also create playlist of songs.
Technologies Used	PhaserJs, ReactJS, Ruby on Rails.
Team Size	1
Responsibilities Held	Developer

Project Profile	
Project	School Battle
Description	It is basically a social networking site mainly for school and college students. Users can make friend, upload photo, document and video and share it with other user. It has also feature of battle b/w users or groups or b/w two objects or b/w two schools, here school vs school battle is a real live event in which user purchase passes. Site has a complete Facebook integration.
Technologies Used	Node Js, PhaserJs, Mongo DB.
Team Size	1
Responsibilities Held	Developer

Project Profile	
Project	Musical Service
Description	A professional musical diffusion system allowing you to adapt the atmosphere to the needs of your premise unique experience offering you a professional DJ at your side virtually or in real!  A network of experts, sharing their play lists with our members to gain in popularity. DJ Play promotes these new talents!
Technologies Used	NodesJS, Angularjs, PostgreSQL.
Team Size	2
Responsibilities Held	Developer

Project Profile	
Project	Ticket pay
Description	Ticket pay is a application to create event and participant to and event. In the application there are two role of users. One is organizer and another is a supplier. In this application organizer can create event and questionnaires and question for that questionnaires and he can add the supplier for that event. If organizer does not add to suppler then supplier can request to participate for the event then organizer can approve or decline the approval supplier request. If organizer accept the request then supplier can answers the questions of that event questions.
Technologies Used	Ruby on Rails, PostgreSQL.
Team Size	4
Responsibilities Held	Developer

Project Profile	
Project	Sock annex
Description	Sock Annex is a specialty site dedicated exclusively to performance socks. We stock EVERY style of sock from the brands we carry and because our product is warehoused at amazon.com, It is generally delivered within 2 days and shipping is ALWAYS FREE.
Technologies Used	ReactJS, Ruby on Rails.

Team Size	2
Responsibilities Held	Developer

Project Profile	
Project	Cogimetrics
Description	Cogimetrics is a website to upload product in the amazon. It is used by the seller to sell his/ her product, services in to the amazon.
Technologies Used	ReactJS , Ruby on Rails, Elastic search.
Team Size	2
Responsibilities Held	Developer

Project Profile	
Project	Jube
Description	JUBE is a P2P renting marketplace for professional film and photography equipment. JUBE is a digital tool to help connection between Owner and Renter. JUBE is NOT a rental service.
Technologies Used	NodesJS, PhaserJs, MySQL.
Team Size	2
Responsibilities Held	Developer

Project Profile	
Project	Restaurant Service Management
Description	Restaurant Service management make it easy for chefs, cooks, mixologists, sommeliers, barristers, etc. to tell theirs. Ever notice when you go to a restaurant the servers have great stories to tell about the food, drinks and wine list? That's because the stories help you understand the chef's vision, the mixologist's creativity and the sommelier's understanding of what makes a great pairing. And in the end, you're likely to enjoy the experience a little bit more.
Technologies Used	NodesJS(Express), Angularjs, and Rails API.
Team Size	3
Responsibilities Held	Developer