Abhi Arora

Software Engineer

Experienced Software Engineer with a demonstrated history of working in the financial services industry. Skilled in Angular, NodeJs, core Java, MicroServices and JavaScript. Strong engineering professional with a Bachelor's degree focused in Electronics and communication engineering from CEC Landran, Mohali.

WORK EXPERIENCE

Software Engineer

Gemini Solutions 01/2019 – Present

Achievements/Tasks

- Taking an active role in structuring application to make them easy to maintain and to ensure the are highly modularized
- Involved in writing application level code to interact with

APIs using JSON, XML, Angular 5+ and server-less framework.

- Working on microservices cloud-based insurance product with the latest technologies like AWS Lambda, SQS, queuing services.
- Working knowledge of Red hat BPM suite and BRMS used for monitoring and executing a variety of decision logic (business rules) Technology: NodeJs, Apache POI, HTML/CSS, Git.

Full Stack Developer

RevInfotech

04/2018 - 01/2019

Achievements/Tasks

- Bronix is a core trading platform i.e. being getting built over a web based UI to provide traders a look and feel functionality, being used by them to trade cryptographic financial instruments like cross currency pairs as Bit Coin and Etherium using different strategies.
- Cooperating with the back-end developer in the process of building the RESTful API
- Designed and developed applications using Angular 5 and NodeJS.

Full Stack Developer Freelance

01/2017-04/2018 Achievements/Tasks Angular, NodeJS, MongoDB, Data Structures

EDUCATION

B.Tech (ECE) Chandigarh Engineering College Landran 06/2013 - 06/2016

Diploma(ECE) Saint Kabir College 04/2010-04/2013

JavaScript, Angularjs, Angular 5, Nodejs, Data structure, MongoDB

PERSONAL PROJECTS

Contact book application using Doubly Linked List. (05/2015 - 06/2015)

- This is a small console application that simulates a contact management database.
- The data that user input is saved to an external data file which is created the first time a user saves and exits.
- This project also employs the use of Malloc(), which is used to allocate memory on the fly (at runtime) for dynamic data structures, in this case, a single linked list.
- Upon entering a new contact, a unique ID account number is allocated to that contact. Note that at present, if this contact is removed, that ID account is NOT freed up for use by an additional (new) contact.

LANGUAGES

English Professional Working Proficiency Hindi

Professional Working Proficiency

SKILLS

7009395983

abhiarora1137@gmail.com

Gurgaon, India 0



Gurgaon

Gurgaon

Gurgaon

Mohali