

---

# FULL\_STACK\_DEVELOPER

Experience: 7+ years

## ***PROFILE***

### ***ABOUT ME***

I am an inspired programmer, with a dedication to constantly experimenting and learning new things about my craft. Having more than 7 years of experience in Java & UI/UX development with a broad base of skills in design and development garnered through years of experience as a Front End Developer and UX Designer.

### ***PROFESSIONAL CAPABILITIES***

- A creative problem solver, self-motivated, and has a stubborn eye for detail.
- Good commands over ReactJS, AngularJS, Native Script, React Native, JAVA,, J2EE and MEAN STACK frameworks .
- Excellent Technical skills in JAVA technologies like JAVA, J2EE, Spring MVC, Struts, OSGI, Hibernate ORM Framework, Socket Programming.
- Having good development experience over different software domains like transportation, ERP, CRM, SCM.
- Having hands on experience in handling Use Cases, Functional Specification, Knowledge Transfers and Business Analysis.
- Extensive Object Oriented Development OOP/OOD experience.
- Good working knowledge on Enterprise Application development and Maintenance life cycle process.
- Excellent with Agile Methodology Process
- Excellent knowledge about AngularJS, NodeJS, MeanJS, PassportJS, ExpressJS (MEAN).
- Can communicate ideas and concepts clearly with clients
- Full project management from initial concept, debugging and testing, to final release
- Ability to collaborate with Web Designers and other visual thinkers, as well as developers
- Having good communication and interpersonal skills and can work independently and / or in a team
- Self-motivated and reliable with a drive to deliver the best quality solution within allocated timelines
- Strong Object Oriented concepts for software design and implementation
- Familiarity with various web-based technologies, and a willingness to learn and try new technologies as they are made available

### ***EDUCATIONAL QUALIFICATION***

- MCA

### ***TECHNICAL EXPERTISE***

- J2EE, J2SE, Servlets, JSP, JDBC, Swing, Java Beans, JQuery,Jasper Reports,Socket.io
- **Primary Skills:** Javascript, JSP, JSTL,Servlet, Xml Parser, Swing, JUnit, JMockit, Amazon AWS, Hibernate and Spring frameworks, IOT implementation.

- **Database:** MySQL, MongoDB, MSSQL Server, PostgreSQL
- **Scripting Languages:** JavaScript, Java Servlets, JQuery and JSP, **ReactJS**, **NodeJS**, AngularJS, KnockoutJS, HTML5, Ajax, CSS3, NativeScript, React Native, Freeboard.js, Express.js, Passport.js, Amchart.js, D3.js, Angular2, Typescript, Shell Scripting.
- **Prototype Formats / Tools** – Paper (sketch) mock-ups, Static digital wireframes, HTML5, Powerpoint.
- **Web Services** - Amazon AWS and S3, cURL and Rest , Express.js
- **Productivity applications** – Jira, Bugzilla
- **Tools and Systems** - Subversion, Git, Bitbucket, MS Office, Photoshop, SSL, Plesk, Firebug
- **IDE** – Eclipse, IntelliJ IDEA, Netbeans, Atom, Microsoft VSC
- Familiar with Agile Methodology and Scrum meeting

## PROJECTS

**Title:** **Online Property Appraisal System**

**Environment:** **React.js**, Relay, **GraphQL**, FlowTypes, Styled Components, Formik, **Node.js**, ExpressJS, Passport.js, i18next, Knex, Google Maps API, Jest, PostgreSQL, Redis, Docker

### **Abstract:**

This is an online property appraisal system for any users. User can log on to system and can provide necessary information related to property & he can get property appraisal information through this tool.

The technology stack used in this system is NodeJS with all latest techs like ReactJS, relay with GraphQL and PostgreSQL as primary DB & redis as caching tool.

Also formik library is used for front-end forms with ReactJS. Google Maps API Integration is used nicely.

The key challenge in this project is the Performance for Concurrent 10k Users.

**Title:** **Financial transaction management system for money lender & its customers**

**Environment:** **Node.js**, Express.js, **React.js**, Jest(Snapshot testing framework)

### **Abstract:**

It is front-end application built in ReactJS technologies. This application is used by money lenders and their customers. Customers can add financial details, upload financial documents, invoices and connect to third party account provider services such as Quickbooks , SegeOne etc. and manage/view their transactions. Money lenders can also manage their customers, update/modify details provided by their customers etc.

The key challenge in this project is dynamically rendering fields based on configuration for type of customers which is derived from API.

### **Responsibilities: (Developer)**

- Understanding and analysis Gathered User Requirements.
- Configuration of ReactJS with node.js.
- Snapshot testing with jest Framework

**Title:** **Admin Application for Mobile advertising data analysis**

**Environment:** MongoDB, **React.js**, IntelliJ IDEA, **Node.js**

---

**Abstract:**

It is a web application for maintaining & analysing mobile advertising server data. Using this system user can create new target parameter for advertise.

**Responsibilities: (Developer)**

- Understanding and analysis Gathered User Requirements.
- Developed web services of Application .
- Created UI interface of Application.

**Title: [Project Management System](#)**

**Environment:** React.js, MongoDB, Node.js

**Abstract:**

Developed Project Management System for managing resources and projects, Main feature of system was resource and project planning along with various reports for project and resource work allocation.

**Responsibilities: (Developer)**

- Understanding of Requirements and creating Design flow of the system .
- Created UI interface of Application.

**Title: [Ride Sharing](#)**

**Environment:** React Native, Google Cloud Messaging, MongoDB

**Abstract:**

This application contains two main types of users: riders and Drivers. A rider can request a car by providing his/her preferred start location and the destination of the trip. The rider can also view the cost of the trip, pay and rate the driver after the trip. A driver can view all the request from different riders, select a request, pick up the rider. It requires real time communication between the rider and the driver. The information about the trip and all the request will be recorded in the database.

**Responsibilities: (Developer)**

- Understanding and analysis Gathered User Requirements.
- Communication with client.

**Title: [Smart Deals](#)**

**Environment:** React Native

**Abstract:**

Your gateway to best Indian online shopping community for best online deals and offers. Smart Deals online shopping will surely transform you are shopping into an experience by offering you the best online hot deals, Offers and Coupons. You will discover the world of happiness by Deals of the Day. A right place for online shopping where family shops, where fashion meets fun, we have something special happening every day. If you are trying to find the lowest price on a product, Smart Deals makes it easy.

**Responsibilities:**

- Understanding of Requirements from client.
- Development Of Application

**Team Size:** 2

**Title: [Car Expense](#)**

---

**Environment:** React Native

**Abstract:**

Get an overview of everything around your car. Application connects your car to the internet to provide you with a worry free experience. Whether you want to track the expenses around your car, Stay informed of your car's performance and driving stats or want your car to become part of your digital life.

**Responsibilities: (Developer)**

- Understanding and analysis Gathered User Requirements.
- Communication with client.
- Development of Application

**Team Size:** 3

**Title:** [Service Provider](#)

**Environment:** React Native

**Abstract:**

This application helps you to contact local service providers like plumbers, Electricians, Cleaners, Movers etc.

**Responsibilities: (Developer)**

- Understanding and analysis Gathered User Requirements.
- Communication with client.
- Development of Application