

# Arvind Kumar

211/12 Fourth Avenue Blacktown NSW 2148

Email: [arvindrajput2010@gmail.com](mailto:arvindrajput2010@gmail.com)

github: <https://github.com/arvindrajput01>

linkedin: [www.linkedin.com/in/arvindak01/](http://www.linkedin.com/in/arvindak01/)

<https://arvindrajput01.github.io/arvind/>

Mobile: +61435483098

## Mission Statement

Continue to learn and grow in my abilities while striving to advance in the organization and contribute to its success. Believe in “making the complex simple”, “trusting each other to deliver”, “show I care”, “find my courage” and “always better together”.

## Career Overview

- Bachelor in Technologies and more than 8 years of experience in Full Stack Application Development
- More than 5 years of experience on React.js, Ruby on Rails, Java script, jQuery, Ajax, Bootstrap, HTML and Tailwind CSS
- Worked extensively on MS SQL DB, MY SQL and Postgres
- More than 5 of experience in Crystal Reports, Rest API Integrations including Google Maps, RouteXL, FAST Way APIs.
- Hands on experience on C#, IIS, Xamarin for Mobile Application Development and Java.
- Extensive experience in discussing requirements with customers, breaking down in actual deliverables and discussion and prioritization of task in the team internally.
- End to end experience including requirement gathering, software development and testing, deployment, defect fixing and maintenance.
- Experience with git and bitbucket for source code management, Capistrano for building Ruby Application and deployment to AWS EC2 and RDS.
- Extensive experience in Risk Management and GRC Applications (Governance, Risk and Compliance) and Logistic Systems

## Roles, Responsibilities and Technologies

- **Senior Software Engineer at Tickit Systems since Feb 2018**
  - o Full stack development for Tickit System application (Risk Management and Compliance Application) development in Ruby on Rails, HTML, CSS, JavaScript, MY SQL and Nginx.
  - o Testing and Deployment (using Capistrano) to AWS EC2 and RDS.
  - o Customer requirement gathering, designing the solution, and breaking down to individual actionable task.
  - o Handled application upgrade from Rails 2.3.5 to Rails 6.0.0
  - o Application maintenance and defect fixing.
- **Software Engineer at Ozdocs India Pvt Ltd from Nov 2013 to Jan 2018 Feb 2018**
  - o Full stack software development on various application including Oil Commander (application for oil quality capturing, testing for machinery and laboratory's equipment), Omnix (Logistics)
  - o Testing and Deployment
  - o Customer requirement gathering, designing the solution, and breaking down to individual actionable task.
  - o Application maintenance and defect fixing.

## Projects and Technologies:

### ▪ **Tickit on Demand**

Technologies: Ruby on Rails, Prawn, Ajax, jQuery, JavaScript, React JS, CSS

Project Overview: Tickit On Demand is a new generation of risk, compliance, incident and breach management software that focuses on intuitiveness, ease of use and essential features. Tickit On Demand is aligned with the Risk Management Standards ISO 31000 and AS/NZS 4360 and the Compliance Management Standard AS/NZS 3806. Tickit On Demand enables you to monitor risk, compliance, incidents and breaches all in the one software

Role:

1. Performed detailed requirements gathering for the modules to be built.

2. Full stack software development
3. Bug Fixing and maintenance of the Product.
4. Upgrade the Environment of the Application.
5. Mentoring junior members in the team

#### ■ **Oil Commander**

Technologies: ASP.Net, C#, Angular JS, Ajax, jQuery, JavaScript, Html, CSS, Xamarin, Crystal Report

Project Overview: Oil Commander is an Equipment condition monitoring software which has been an industry leader for 15 years. Oil Commander manages equipment health and inspection of heavy equipment, from collection of data in the field through interpretation process and then managing the actions emanating from the recommendations of corrective actions. It is web based with user-oriented customer portal, which enable easy communication of recommended actions to be taken based on the results of samples. It has flexible and customizable report generation system.

Role:

1. Performed detailed requirements gathering for the modules to be built.
2. Full stack software development
3. Bug Fixing and maintenance of the Product.
4. Upgrade the Environment of the Application.
5. Mentoring junior members in the team

#### ■ **Omnix**

Technologies: Java, JavaScript, HTML, Apache Tapestry

Project Overview: Omnix application helps in supply chain and logistic as end-to-end solution provider. It provides the ability of Booking, Billing, Tracking, Reporting, Compliance, Rating, Scheduling, Payment, and Business Intelligence. It's a freight management solution which is designed to enable customer grow in both capability and service level.

Role:

1. Full stack software development
2. Bug Fixing and maintenance of the Product.
3. Upgrade the Environment of the Application.
4. Mentoring junior members in the team

## Personal Profile

**Education:** Bachelor's in technologies from UPTU (Uttar Pradesh Technical University), 2013.

**Gender:** Male

**Address:** 211/12 Fourth Avenue Blacktown NSW 2148