First Name: Varun Last Name: Goel

Delivery Project Lead at Mphasis varun@varungoel.net

This resume was automatically generated from: https://www.linkedin.com/in/varungoel0806

# **Summary**

Web Software engineer and project lifecycle manager with a total of 6+ years of experience in software development, 2+ years in planning and managing medium scale web projects. I have lead team of 25 people over various projects and roles. Also, responsible for presales, requirement understanding, analysis / research, risk estimation, project planning, project coordination and delivery.

### **Experience**

### **Delivery Project Lead at Mphasis**

February 2020 -

### Frontend Technical Trainer at Backbase

July 2017 - February 2020

The Backbase Omni-Channel Digital Banking Platform empowers financial institutions to accelerate their digital transformation and effectively compete in a digital-first world. Backbase software is used by global financial institutions such as ABN AMRO, Barclays, CheBanca!, Sberbank, Fidelity, Hiscox, Legal & General, Bank Hapoalim, PZU, Postfinance, Al Rajhi Bank, HSBC, Lloyds and many more.

At Backbase Academy, I am responsible for:

- Delivering in-house and on-site trainings all around the world to internal team, partners and clients.
- Discussions with R&D team on architectures

- Deliver Widget Architecture 3 trainings (Angular + Typescript + rxJS based)
- Deliver Widget Architecture 2 trainings (Angular JS based)

### Senior Frontend Developer at EarthLink Telecommunications February 2017 - June 2017

EarthLink Telecommunication started in 2005 as Internet service provider. It is a renowned company in Dubai, UAE.

At Earthlink, I was responsible for:

- Developing new features in various web apps developed in Angular
- Share learnings with the team
- Created a custom solution for File Uploader to support the team's needs (involving high amount of data transfer)

### **Technical Lead at Optimus Information Inc.**

November 2012 - January 2017

- Responsible for handling a team of 20+ people on UI.
- Angular JS / Angular 2, Typescript, Sass, Bower compoenents, Node modules
- Full stack multi-tier web development on .Net, HTML 5, CSS 3, JQuery and SQL Server.
- Development of multiple responsive websites using HTML 5, CSS 3 and JQuery / Zepto.
- -- Mobile websites support on Android 4.3, Android 4.4, iOS 7.0, iOS 8.0
- -- Desktop website support on Chrome, Firefox, Safari and IE 10 / IE 11.
- Enforcing standards and guidelines by use of JSHint, JSLint.
- Development of reusable pages and components using Dust templating, Require JS, Grunt.

- Project and resource planning through gantt charts and Agile methodology..

### **Programmer at iCRM**

September 2011 - October 2012

Responsible for .Net Development for a Digital Signage Product - SurePlay.

#### The role includes:

- Onsite Meeting with renowned clients for the product demo and implementation.
- Implemented Distributed peer-to-peer architecture for load balancing.
- Message broker mechanism for communication with server using ActiveMQ NMS.
- Underlying security for secure Communication with Server/Peers.
- Development, maintenance and integration of Voice feedback system and Game survey Engine.

### **Software Engineer Trainee at Optimus Information Inc.**

January 2011 - September 2011

Implemented a survey website on Mobile Web (Blackberry, Android and iPhone) using .Net, XML and XSLT concepts.

Responsible for maintaining the quality by conducting Unit testing through NUnit (atleast 80% criteria), HTML 5 validation and using Resharper to maintain code quality.

### **Education**

University of Northumbria at Newcastle

Master of Science (MS), Computer Science, 2009 - 2010

MS in Computer Science:

- Dissertation on Digital Image Processing to find any changes done in image using differentials
- Maze Robot Path Finder: A program that was capable of finding its way out of any maze through different algorithms.

- British Airways Document Management System: Conversion of existing manual system to automated module

## Krishna Engineering College Bachelor of Technology (BTech), Computer Science, 2005 -2009

B Tech in Computer Science

- Completed final year project on Security (Multiple algorithms stacked on each other for multiple levels of security)