

Ashok N

Mobile: 9880999954

Email: ashoknarayanareddy@outlook.com

Technical Skills

Programming Languages

Core Java, J2EE, Groovy, C++

Technologies

Servlets, JSP, GSP, Web Services (Restful), JDBC.

Frameworks

Grails, GORM (Hibernate)

Databases

MySQL, Oracle, Mongodb

Design Methodologies

OOPS.

Development Tools

Intellij, Eclipse, GGTS, Visual studio code.

Web UI Programming

HTML, CSS, JavaScript, Angular Js, Angular Material, JSON, NodeJS, ReactJS, Material UI.

Web Servers

Apache 2.2, Tomcat 7 (Servlet Container).

Operating Systems

Windows, Linux.

Career Highlights

An accomplished **full stack developer** with about 5 **years** of experience in designing and developing web scale applications using **Web 2.0 technologies** including **Java, J2EE,Grails, AngularJS , Angular Material, HTML 5.0, ReactJS, Material UI, NodeJS, Mongodb** and **MySQL**.

Ability to handle end to end technical requirements (design, development, test and implementation) independently

Ability to work under aggressive delivery timelines.

Proficient in working in projects using **Agile Methodologies**

Team player and a committed Individual with very high level of accountability and excellent interpersonal skills.

Education

Bachelor of Engineering (Information Science)

Sir M Visvesvaraya Institute of Technology. Bangalore VTU Belgaum.

Diploma in Computer Science and Engineering

Adarsha Polytechnic. Bangalore, D.T.E Karnataka

Professional Experience

Yoska Technology Solutions Private Limited Software Engineer Dec 2015 – Dec2017

Yoska (www.yoska.in) is a sports platform built towards helping endurance coaches and athletes (Long distance running, swimming, cycling, running, marathons, triathlons etc.) achieve their maximum potential by providing them with state of the art tools and technologies. Yoska aims to equip coaches with critical information that enables them to get the best out of their athletes by providing them with specific feedback and advice on their performance.

Responsibilities:

End to end design, and development of functional modules including

- Design and development of **restful services** that encapsulate the business logic using Grails MVC framework
- Design and development of front end web components using AngularJS, Angular Material, HTML 5.0
- Design and development of mobile front end for Android mobile platform
- Unit and Integration testing of the functional modules (Manual / Automated)
- Production and implementation support
- Interact with athletes and coaches directly to gather feedback on the implemented functional modules and provide any post production support.

J. C. Penney Services India Private Limited Engineer 1 Dec 2017– March 2019

J. C. Penney is one of the nation's largest apparel and home retailers, combines an expansive footprint of over 850 stores across the United States and Puerto Rico with a powerful e-commerce site, jcp.com, to deliver style and value for all hard-working American families.

Project: Payments systems

To Gather requirements, Analyze, Develop, Test and Support the Changes Proposed by JCPenney Business group in various applications that comes under Payments Systems Portfolio.

Payment Systems teams in Plano US & Bangalore IN are responsible for delivering cost effective and timely Card Payment solutions to provide JCPenney customers with an enhanced, modern, and secure payment experience. Payment Portfolio consists of the following functions:

- Payment Authorization
- Settlement and Reconciliation
- Back Office reporting
- New Account Acquisitions
- Enterprise Encryption and Tokenization

Responsibilities:

- Analysis, Design and Development in Payment authorization and new account acquisition web services (SOAP)
- Environmental support.
- Coordinate for upgradation and compliance activities.

ExaThought Technology Consulting Pvt Ltd Sr software engineer April 2019 – Till date

ExaThought is into Building technology solutions and products that are scalable, intuitive, and built around the user is the core of ExaThought.

Responsibilities:

End to end design, and development of functional modules including

- Design and development of **restful services** that encapsulate the business logic using NodeJS, and ExpressJS.
- Design and development of front end web components using ReactJS and Material UI.
- Unit and Integration testing of the functional modules (Manual / Automated)
- Production and implementation support
- Daily Interaction with client to understand the requirements and discussions on project status.

Place: Bangalore

(Ashok N)