Nitin Kumar Chaurasia

M.S in Computer Science http://www.linkedin.com/in/nitinchaurasia https://github.com/nitinkc

gs.nitin@gmail.com nitinc@bgsu.edu (925) 568 6511

SUMMARY

- **Five** years of experience in the field of Information Technology, specializing in multitier Client/server architectures using Java based **Spring Framework** and JavaScript based Frameworks **Angular JS**, **Node.JS**.
- Developed Java Based Web Applications using Core Java/J2EE, **Spring Framework** (In India) and modern day **HTML5** and JavaScript based **Hybrid Mobile** and Web Apps with **Angular JS** and **Node.js** in **Apache Cordova** framework.
- Good knowledge in developing Rich GUI's by using HTML 5, CSS3, JavaScript, jQuery, SCSS, Bootstrap Grids, Gulp, AJAX.
- Experience in working with on a variety of Application Servers, Web Servers and Database Servers like Apache Tomcat, IBM WebSphere, Web Logic, Red Hat JBoss WebServer.
- Experience in writing Web Services using **REST**, knowledge of AJAX calls.
- Experience in various Java/J2EE technologies including Core Java, J2EE (EJB, Servlets, JSP, JDBC), Spring (IOC, MVC, AOP, DAO), Hibernate.
- Accenture's Green Field certified engineer in Oracle 9i/11g. Developed database applications using SQL Scripts, Stored Procedures and Triggers.
- Working knowledge of **PL/SQL** for **Oracle 11g** and tools like Oracle SQL Developer, Toad. Also worked on no-sql databases like **MongoDB** in recent projects (internship and academic)
- Good knowledge in Object Relation mapping using **Hibernate**.
- Excellent Communication & interpersonal skills.

TECHNI		CIZI	116
TECHN	ICAI	- 2KI	LL2

Mobile Technologies Apache Cordova, Android

Web Technologies Angular JS, Node.js, HTML 5, CSS 3, JavaScript, jQuery, AJAX, JSON,

XML

Middleware Technologies RESTful Web Services, JMS, SOA, XML Beans, Axis2, JAXB, Node.js

Languages Java 1.7, JavaScript, C (Academic Projects).
Cloud Computing Amazon Web Services (AWS), Amazon EC2
Frameworks: Spring Framework3.0, Angular JS, Node.JS

Database Mapping Hibernate 3.x

Application Web servers Tomcat 6.0, IBM WebSphere 6.1/ Commerce Suite, WebLogic 10.3, JBoss 4.0

Operating Systems: Sun Solaris 10, Windows XP/7/8/10, Cent OS, Ubuntu Server

Tools JUnit, Atlassian tools like JIRA, Confluence, Git

Build Tools ANT, Apache Maven, Gradle

Databases Oracle 11g/10g/9i, IBM DB2 v8.1, MySql, MongoDB

PROFESSIONAL EXPERIENCE

Software Developer – Mobile App

SynergisticIT.

Fremont, CA

November 2015 - March 2015

Involved as an intern in the development of a mobile and web app for internal Management Dashboard for Consolidated Reporting, Document management and Insurance Agents Tracking, Work Audits. *Responsibilities:*

- Development of the GUI in Angular JS, HTML 5, CSS 3, Gulp, Jade and using already implemented RESTful web services using Spring 4.0.
- Using Apache Cordova, build multi platform Mobile App and Tablet App.
- Modifying previously written web services, if needed, and write new services according to the new needs

<u>Technologies</u>: Angular JS, Spring 4.0, Restful Web Services written in Spring Framework, Apache Cordova, Promise.js, Q.js, Require.js.

Android & Hybrid Mobile App Engineer

SevenTablets Inc.

Dallas, TX

July 2015 - October 2015

Developed the download data module and Scanner Functionality for the Hybrid App using Apache Cordova with Angular JS, Node.JS, promise.js, required.js, jQuery. Learnt the technologies involved and used Agile methodologies and pair programming to rapidly build and deliver. *Responsibilities:*

- Interned as a backend developer at the startup. The project serves the B2B requirement of a client with a
 focus on Barcode reading to help the clients agents make decision based on inputs from a barcode scanner
 by ScanFob©
- Worked on the module concerning with downloading the data for the offline usage.
- Implemented Scanner Functionality that scans a document using Scanfob© scanner, and retrieves data of the customer on the cellphone using the app.

<u>Technologies</u>: Cordova Platform for Hybrid app requirement using JavaScript libraries; Angular js, Q.js, Underscore.js etc. Backend: Node.js.

Graduate Assistant

Bowling Green, OH

August 2013 - May 2015

- Department of Computer Science, BGSU
 - Scrum Master for Agile projects under Software Development Course.
 - Teaching Assistant for the following courses for all Semesters including the Summer semester 2014.
 - 1. Object Oriented Programming
- 2. Parallel Programming
- 3. Operating System

4. Networks

5. Software Development

Software Engineer

Pune, India

eLeopard.in

January 2010 - June 2013

Involved in multiple projects developing web services for the small business clients. Development involved heavy use of Spring MVC and Hibernate. Worked mostly as a J2EE Backend Developer writing web services using RESTful web services using JAXRS, Jersey.

Responsibilities:

- Co-Founded and helped in rapid growth of a Web Development and Design studio.
- Developed J2EE applications for small to medium scale businesses, integrating the services with the front end.
- Managed Joomla and WordPress based CMS projects for the business websites of most of the clients,

<u>Technologies</u>: Spring, Hibernate, JPA, Maven, HTML, CSS, JavaScript, JMS, MySql, Apache Tomcat Application Server, RESTful Web Services.

Associate Software Engineer

Chennai, India

Accenture Services Ltd

August 2008 - December 2010

The first project after Graduating involves 3 months corporate training in Oracle PL/SQL and Linux. Involved in the Support and Maintenance Project from Australian Telecommunication Client Telstra. Involved in the Collections and Production Module of the Telecommunication Project

Responsibilities:

- Developed, maintained, and provided support for a Billing System application for Australia's biggest telecommunication firm Telstra.
- Monitored monthly Billing and Production cycles and resolve the issues involved in database servers.

Technologies: Kenan, PL/SQL, Oracle 9i, Linux, BMC Remedy user, putty.

ACADEMIC/PERSONAL PROJECTS

Android Video Cloud Service

Tools: Android, JSON, HTTP REST APIs, Spring Framework, Java Persistent API

• Scalable Secure Cloud Service that communicates with Mobile Devices in order to manage media that is uploaded from mobile devices to a cloud service, authenticating users with OAuth 2.0, and allowing users to "like" videos and also managing the video's metadata.

Restaurant Reservation System

Tools: Bootstrap framework, RESTful API, Jersey, Jackson, MySQL, JavaScript, Angular JS

• Implemented and designed a web-based reservation system for restaurants that supports two types of users: customers and restaurant managers.

MISE EN SCENE

Tools: Android, Metaio Augmented Reality SDK

• Augmented Reality App written for iPhone in a group of 10 students following Agile Software Development Methodology. The app recognizes images and render a virtual button on the iPhone screen (for Video or Audio) when used with a camera on a test research paper.

Graduate Database and Application Design

Tools: WordPress, Bootstrap, XAMPP, PHP, HTML, CSS

• Designed an application that intends to help the department Graduate Admissions chair, The Department Chair and the Secretary to have access to all the graduate students data. The application aggregates data from other departments and gives exibility for decision making.

Simulation of Unix Command Interpreter

Tools: C, Unix System Calls

• Emulated a Unix Shell supporting several commands using unix System calls.

EDUCATION

• Bowling Green State University

MSc in Computer Science

Bowling Green, OH *August 2013 - May 2015*

Cumulative GPA: 3.6

• SGSITS

Bachelor of Computer Engineering

Indore, India Septembe 2004 – May 2008

AWARDS

• Team Work

People Developer Recognition for 2009 by Accenture Global Employee Survey

• Graduate Scholarship

Covering entire M.Sc. education at Bowling Green State University