NAVEEN BANGALORE PARAMESHWARASETTY

3839, Baldwin Avenue Apt #104 El Monte, Los Angeles , California Mobile: +1 213-361-3959 Email: navnbp@gmail.com

LinkedIn: www.linkedin.com/in/navnbp
Github: www.github.com/navnbp

Website: www.navnbp.ultimatefreehost.in

OBJECTIVE

Experienced software developer with 2+ years of industrial experience with strong analytical skills and a broad range of computer expertise. An excellent problem solver, able to quickly grasp complex system. Productive in both team based and self managed projects, dedicated to maintain up to date industry knowledge and IT skills.

EDUCATION

Master of Science in Computer Science, California State University, Los Angeles (GPA: 3.83/4) 06/2017

Bachelor of Engineering in Information Science, Visvesvaraya Technical University, India (GPA: 7.98/10) 06/2012

SKILLS

Languages: Java, python, Scala, C#, C, C++ and Haskell. **Databases**: MySQL, MS SQL, Oracle, PostgreSQL, MongoDB.

Web Technologies: Java EE, JavaScript, Jquery, ASP.NET, ADO.NET, ASP.NET MVC 4.0, servlets, AngularJS, NodeJS, JSP,

Struts, AJAX, npm, jstl, JSON, CSS, CSS3, HTML5, Bootstrap.

Framework: Hibernate, Spring, JPA, Entity Framework 6.0 and Code First Approach.

Design Patterns: MVC, Factory Method, Singleton.

Others: SOAP, REST, XMI, UML, WCF, WEB API, Github, ,SVN, Apache-Tomcat, AWS, Maven, Gradle, Junit, TestNG, LINQ

EXPERIENCE

Software Engineer - Mindtree.Ltd, India

05/2013 - 08/2015

- Developed several modules and middleware services.
- Optimized several stored procedures and code that increase the performance of the application.
- Integrated BillDesk payment gateway to the application.
- Responsible for developing software features to meet the requirements and constraints of the customer scope of work.
- Developed several batch processes to perform end of the day jobs.
- Migrated web services to WCF service with security features.
- Analysis of the failures and fixation of bugs.
- Participated in the testing process through test review and analysis, test witnessing.

ACADEMIC PROJECTS

GRADUATE APPLICATION SYSTEM:

Technologies: Java, Hibernate, Spring, Web MVC, JPA, JSP, Javascript, JQuery, HTML5, bootstrap Web application to handle graduate student applications. System had three users admin, staff and student. Staff can view and change the status of applications. Student can signup, submit applications to different departments.

CHICAGO CRIME ANALYSIS:

Technologies: Java, Elastic Search, Kibana, sense, mongoDB

Analysis on Chicago crime rate, given a scenario of crime predict whether it results in arrest or not. Data was gathered from chicago government API. KIBANA is used as a visualization and exploration tool.

SEARCH YOUR TV SHOWS:

Technologies: angularJS, javascript, JQuery, NPM node modules, REST, Firebase, HTML5, css3, bootstrap This application enables us to search our favorite TV shows and also display all the possible shows that matches our search text by fetching data through REST-full API calls.

LEASE MANAGEMENT SYSTEM:

Technologies: Java, servlets, JSP, Javascript, JQuery, MVC, , JSTL, postgreSQL, HTML5, bootstrap Application to manage house rental, it has three users admin, agent and client. Client can request, reschedule and cancel appointment for visit, agent can accept/decline the appointment.

AWARDS

- "Special Recognition" for delivering outstanding performance in academics at California State University, Los Angeles.
- "Unstoppable" for displaying execution excellence in major development task at Mindtree.