ANANT SHRI PANTHRI



+1(469)931-6986 anant.panthri@utdallas.edu

Summary: 3.5 years of diverse experience in the field of Application Development, Design, Testing and Implementation of Web-based Distributed and Enterprise applications using JAVA/J2EE, web technologies, and tools

Professional Experience

Software Engineer Intern

Copart Inc, Dallas, TX

05/2017 - 12/2017

- Developed a video player that stream videos from swift stack (previously outsourced), thus saving \$24,000 yearly
- Engineered and improved a Classification model using convoluted neural networks that can classify documents, thereby achieving an overall accuracy of 92%, after optimization, while predicting document types
- Designed, developed and deployed microservices and its components, video capability-1.0, that uses a message broker RabbitMQ and Redis as cache
- Designed and automated intelligent reader image scanning (IRIS) application that accepts a scanned document, uploads it to swift stack and uses google vision API for document analysis, thereby saving manual work
- Developed a microservice that combines results from different vin API's prepared a build sheet to synchronize it to solr, messaging queue and uploads to swift stack

Software Developer

Accenture, India(client- Barclays)

01/2014-07/2016

- Developed functionalities and user interfaces using Spring MVC, JSP, Servlets, HTML, CSS, AJAX, JavaScript
- Implemented Spring MVC, Spring Web Flow, developed a module using XHTML as front end, integrated backend with hibernate and published a paper titled 'Spring Framework: Spring Web Flow Navigation'
- Developed spring controllers, services and DAO's for backend interactions and operations
- Implemented J2EE design patterns like DAO, Factory Pattern, and Singleton
- Developed streamlined business processes using an agile framework which included daily scrum calls, three-week iterations, user story planning. Analyzed business requirement and provided specification to our team
- Applied code optimization and logging techniques using log4j for monitoring and debugging the application
- Worked with different teams to carry out analysis of the existing system and come up with the most feasible solution to business requirements
- Developed Proof of concept, designed, debugged software applications at both front end and back end

Academic Projects

ProjectBreakdown, UT Dallas [Reactjs, Redux, Firebase]

12/2017-01/2018

Developed a Project break down web application wherein an authorized user can allocate tasks to each member of the team for completion and at the end of day receive a report of each team mates task completion status.

ReactSpotify, UT Dallas [Reactjs, React bootstrap, Redux, CSS]

02/2018-02/2018

Built a customizable Spotify authorized api allowing a user search and play artist's top albums from the browser.

Travel Express, UT Dallas [Java, JavaScript, Servlet, JSP, Apache Tomcat]

08/2016- 12/2016

Designed a java spring servlets J2EE web application on Oracle 11g, using factory pattern implementation that allows a user to book hotels, mode of transport and prepare itinerary

Technical Skills

Programming Languages : Java, J2EE, Python

Frameworks : Spring MVC, Hibernate, Spring boot, Tensor Flow, AWS, S3, EC2

Databases & Servers : MySQL, GIT, RabbitMQ, Solr, Redis, Hadoop, Spark, Azure, Pig, Hive, Flume

: JSP, Servlet, HTML5, CSS, ReactJs, Redux, JavaScript, JSON Web-based language

Education

The University of Texas at Dallas Master of Science in Information Science GPA-3.93 08/2016-05/2018 07/2009-06/2013 **YCCE Nagpur, India Bachelor of Engineering** in Electricals

Certifications and Awards

Copart: Awarded as top performer in Copart Hackathon

UT Dallas: Awarded Deans Excellence scholarship for academic distinction

Google: Google Analytics Individual Qualification