NAREN

pnaren93@gmail.com

mobile.no: (469)626-8767

PROFILE

Passionate hardworking individual with excellent problem solving ability and a good Team player. Have good knowledge in object oriented programming and developing algorithms.

EXPERIENCE

JAVA WEB DEVELOPER, NTT DATA - FEBRUARY 2017-CURRENT

- Worked on Spring, Hibernate and Web Services and have a good exposure on Spring security features.
- Created the Web Services using Apache CXF.
- Developed MySQL scripts stored procedures and maintained data persistence.
- Handled both JSON as well as XML data when making service calls.
- Upgraded the UI part by using responsive web frameworks like CSS3, HTML5, AngularJs, JQuery, Bootstrap.
- Did JUnit Testing, and user interface validation.
- Used Git as our version controller.
- Deployed the application on Tomcat using Jenkins an automated tool hosted the application on AWS S3 service.
- We used agile for our project environment and conducted meeting on regular basis with our project team and staff.
- My main work is to maintain the existing system, documenting and developing the existing system by making improvements.

JAVA UI DEVELOPER, INFOSYS, HYDERABAD, INDIA – NOVEMBER 2013-JULY 2015

- We developed a banking application where a user can monitor his balance, pay-bills, transfer money etc.
- Actively involved in creating the user interactive front end web pages using HTML5, JavaScript, Angular, Bootstrap, CSS3, jQuery and Ajax calls.
- Used Spiring MVC as the web framework. Implemented Bean life cycle.
- Wrote the AngularJs \$http service calls parsed the JSON data and integrated in the user UI.
- Used Hibernate as a ORM Tool for data related functionalities, persistence layer and implemented transactions.
- Used SQL as our database to store our data. Performed stored procedures, triggers, data retrieve.
- Deployed the application on Apache Tomcat with the help of Jenkins hosted the app on AWS S3 Elastic Bean.
- Used JUnit, Karma and Jasmine for testing.
- Used Git as our version control tool.
- Effectively involved in agile process and participated in meetings conducted in phases.

PROJECTS

Master's project, Name: Smile

- Developed android application to find the nearest best orthodontist.
- Used Java object oriented programming and for user interface used the android core UI modules.
- Integrated google maps to find the doctors location and implemented the radius to select the orthodontist in that particular area.
- Used JavaMail API, Google ratings, Hunter API to get the domain details like mail id and phone number.
- Used Google places, Text and Search API.
- Used Google's FireBase as our database to store and retrieve our data.
- Used Semaphores, Asynchronous CallBacks and Photos activity for the patient treatment.
- Deployed on the application on the android mobile.

Master's project, Name: Discussion Forum

- Developed a Web Application to post questionnaires and post answers.
- This is mainly a MEAN stack developed using MongoDB, ExpressJs, AngularJs, Node.js.
- Created Responsive User Interface using Bootstrap, CSS3, HTML5, AngularJs, JQuery, JQueryUI.
- Implemented REST service for my application.
- Used Node.js express-session for encrypting my application session variable.
- Used MongoDb as my application data storage.
- Implemented node-mailer to communicate with others and to help resolve their questions.

EDUCATION

UNIVERSITY OF MISSOURI - KANSAS CITY DEC 2016
Master of Science in Computer Science

JNTU, HYDERABAD, INDIA MAY 2015

Bachelor of Engineering and Technology

SKILLS

Languages	Java,C,C++.
Web Technologies	Jsp 1.x/2.0, HTML5, CSS3, AngularJs, Node.js, JavaScript, XML, Jquery, Bootstrap, JSON, Servlets, JqueryUi, PHP, Amazon Web Services.
Web Services	REST, SOAP, XMLHttpRequest, Ajax, JAX-RS, JAX-WS.

Operating Systems	Windows, MacOs, Unix.
Frameworks	MVC, Spring, Hibernate, Struts, EJB, JSF, JPA, JSTL.
IDE's	Eclipse, IntelliJ, Android Studio, Net Beans, Web Storm, Brackets, Atom, Notepad++, Rational Rose, Sublime, Latex, Adobe Photoshop.
Application Servers	Apache Tomcat, JBoss, Web Logic, Web Sphere, Apache CXF, Wamp, MAMP.
Tools	Maven, Gradel, JUnit, Chai, Mocha, Karma, Jasmine, Gulp, Grunt, JsLint, Jenkins.
DataBase Systems	SQL Server, MySql, Hbase, MongoDB, Oracle, Ms Access, FireBase.
Methodologies	Agile, Scrum, Waterfall, Incremental.
Version Contollers	SVN, Git.