**SURATHA PYARI BH**

908 Greek Row Drive, Apt 244, Arlington, TX 76013 • [surathapyari.bhupathiraju@mavs.uta.edu](mailto:surathabupathi@gmail.com) • 682-472-6828

**OBJECTIVE:**

Performance-driven software developer seeking an intern position that will provide me the opportunity to grow my career and contribute to the success of an employer.

**SKILLS:**

* **Programming Skills:** Java/J2EE, Angular JS, JavaScript, Python, PHP, MySQL, Hibernate,JSF, JSP, Spring, Struts, Restful web services, HTML5, CSS3, jQuery.
* **Certified** by Infosys as Big Data-Hadoop developer, HBase developer and familiar with Hive and Pig.
* **Software Tools**: GIT, Maven, Jenkins, Perforce, QC, ubuild, udeploy, Putty, WinSCP, SQL developer
* Good problem-solving skills
* Sound verbal and written communication skills
* Analytical
* Motivated
* Team Player

**PROFESSIONAL EXPERIENCE:**

**Analyst, Network Domain, Verizon Data Services India [08/2018 - 07/2019]**

* Active member working on requirements provided to the team, Analyzing and designing flow charts for existing flows to support migration.
* Working on production bugs, database clean up, server issues, security issues and other maintenance activities of the application.
* Handling Scrum calls, maintaining team updates, working in collaboration with onsite counterparts.

**Application Developer, Banking Domain, Infosys Limited [06/2017 - 08/2018]**

* Developed various features, fixed defects, analyzed and implemented changes to existing workflows of the application.
* Have been an active participant in our agile room in understanding business requirements, managing module, sharing new ideas and updating day to day issues

**Front End Developer, Network Domain, Infosys Limited [03/2016 - 06/2017]**

* Core team member in developing a staffing detail dashboard to function for admin and user modules.
* Implemented the functionality of maintaining data of employees mapped to, working on or released from a project.
* Developed the UI using JavaScript, HTML5, Angular JS 1.x, JQuery, and CSS to showcase the application on front end.
* Experienced in providing development support for defects and LIVE environment issues.
* My responsibilities included developing code, documentation, unit testing, code review, fixing defects, applying validation rules and addressing day to day operational issues.

**EDUCATION:**

**University of Texas, Arlington Expected Graduation Date: May 2021**

*Master of Computer Science* ***GPA: 4/4 (as of now)***

**CVSR College, JNT University Graduation Date: May 2015**

*Bachelor of Technology, Electrical and Electronics Engineering* ***GPA: 8.077/10***

**LEADERSHIP SKILLS:**

Student President, Class Representative, General Secretary of a Welfare Organization, Volunteer, Ask Me Ambassador, Handling Scrum calls.