SIDDHARTH REDDY LUCKY

Siddharth.luckyreddy@gmail.com Luckys9831@uhcl.edu

CAREER OBJECTIVE

With a strong technical skill-set, attention to detail, along with practical experience, I want to work as a front-end web developer where elevate user experience and take it to the next level.

SUMMARY

- Development experience with HTML, HTML5, CSS, CSS3, JavaScript, jQuery, AJAX and JSON.
- Extensive experience in developing web page quickly and effectively using jQuery, PHP, HTML5, CSS3,
 Responsive Web Design, Bootstrap and experience in making web pages' cross browser compatible.
- Experience in working designing a test engine that is used for conducting training exams for aspiring students.
- Experience in using various IDE's, Dreamweaver, Notepad++, Brackets, and Sublime text editor.
- Great ability to write clear, maintainable, well-documented, well-commented and efficient code for web development.
- Expertise in debugging and troubleshooting existing code using and Developer Tools.
- Skilled in multitasking and working on several projects simultaneously.
- Well-organized with an ability to prioritize tasks.
- Capability to work and flourish in fast-paced environment.

TECHNICAL SKILLS

- Languages: C, C++, C#, JAVA
- **Web Skills:** HTML5, CSS, JavaScript (jQuery, OOP), AJAX, JSON, CMS integration, web standards and accessibility, cross-browser compatibility, Responsive Web Design.
- Developer Tools: Adobe Dreamweaver, Notepad++, Microsoft Visual Studio, Eclipse IDE, Firebug, Photoshop, MS Office, Adobe Acrobat Professional (PDF)
- Content Management Systems: WordPress, Drupal.
- Database: Oracle, MySQL, SQL Server
- Operating Systems: Microsoft Windows (advanced), Mac OS (intermediate), Linux (intermediate).
- Areas of Interest: Web designing, Data Mining, Internet of things.

EMPOLYMENT

MISSION IGNITE WEB APPLICATION DEVELOPER

MAY 2015 - DEC 2015

- Worked as a lead developer for mission ignite where I got to develop a test engine using ASP.Net, it was deployed locally and was used to conduct placement exams in various collages for over 600 students.
- I also got an opportunity to develop their website using the same platform which in turn paved me opportunities to work with various clients.

Environment: HTML5, CSS3, JavaScript, PHP, jQuery, Angular JS, AJAX, Brackets, Windows OS, SQL Server.

PROJECTS

USER ID AUTOMATION FOR GOVERNMENT SERVICES

- This project as taken up with the aim to unify various government services a person can avail using his uniquely provided identification number.
- Conducted various tests to ensure the efficient working of the web application.
- It was designed to handle multiple users at one with individual transactions. Concepts of concurrent programming were employed in order to achieve this.

Environment: HTML5, CSS3, JavaScript, PHP, jQuery, ASP.Net, Windows OS, SQL Server.

STUDENT DATABASE MANAGEMENT SYSTEM

- This was designed as an android application that can be used on a day to day basis to keep track of a student's overall performance, giving him a chance to track his progress and keep on improving at a constant rate.
- This was also developed for the great mind challenge for IBM which was selected for the next round.
- This application was created iterations with improvements being added to it with every iteration.

Environment: HTML5, CSS3, JavaScript, Workilght, Eclipse, DB2, Windows OS.

EDUCATION

PURSUING MASTERS IN COMPUTER SCIENCE.	GPA: 3.45/4.0
University of Houston Clear Lake	Expected Dec 2017
BACHELOR OF ENGINEERING IN COMPUTER SCIENCE MLR Institute of Technology, Dundigal	CGPA: 6.7/10 June 2015
BOARD OF INTERMEDIATE EDUCATION Sarath Junior College, Hyderabad	CGPA: 8.3/10 June 2015
BOARD OF SECONDRY EDUCATION The Mothers Integral School, Hyderabad	CGPA: 8.7/10 June 2015

CERTIFICATIONS

IBM Db2 Certification, IBM Bluemix from cloud application Development.