Pavani Amudalapalli

993 Meramec Grove Dr, Ballwin, MO 63021 | (862) 368 – 9549 | pavani.amudalapalli@gmail.com LinkedIn: www.linkedin.com/in/pavani-amudalapalli | GitHub: www.github.com/amudalapalli123 Fully work authorized. No visa sponsorship required

SUMMARY:

IT specialist with strong analytical skills and proven ability to solve complex business problems in diverse industry sectors. Thrive in the result-driven and customer-oriented team environment.

TECHNICAL SKILLS:

Programming Languages : HTML, CSS, Java Script, jQuery and Python
Debugging tools : IE developer toolkit and Chrome Developer Tools

Version Control : GIT Editor : ATOM Operating Systems : Windows

EDUCATION & TRAINING:

Liftoff Program: Post LC101 LaunchCode, St Louis

December 2017

- Learned how to perform the live coding and group discussion by sharing the coding ideas.
- Plan the project in Agile methodology and completed the project per schedule.
- Obtained hands-on experience on how to work across software applications, manage business solutions and improve efficiencies by utilizing project management methodologies (Agile-Scrum)

LC101: A Code Odyssey
LaunchCode, St Louis
April 2017

- Obtained the skills Python, JavaScript, HTML5, CSS, JQuery, AJAX
- Completed the coding tasks as part of the curriculum

Bachelor of Sciences, Nagarjuna University, India Bachelor of Education, Nagarjuna University, India. June 2001 October 2003

DEVELOPMENT ACTIVITIES:

- <u>Word Up</u> is a game just described as a cross between Scrabble, Solitaire and the Hunger Games in Space. It is a user interface built to play the game.
- <u>The AJAXson 5</u> is Giphy API. The user would get the Jackson dance GIF display if the user type 'Dance' and number '5'. In all other cases the message should display as 'No gifs for you'.
- <u>Pyramid</u> slide is an User Interface. Users select the symbol from the drop down and scroll the number to get the pyramid rows.
- Flicklist is a clone of Netflix application for movies.
- <u>Crypto</u> is a Cypher project. It is divided into two parts Caesar and Vigenere. Caesar is an encryption algorithm, the user provides the to be encrypted string and the number on the terminal. Vigenere is advanced algorithm to the Caesar, in this algorithm user provides the string to be encrypted and the word instead number.

PROJECT - BUDGET PIZZA:

- Web Application for small size pizza business who can afford and use the website for their small business. The website was built with the features menu, online order, location and contact details.
- Technologies used JavaScript, HTML5, CSS, Bootstrap, JQuery, MySQL