Sunil Jamkatel

http://www.suniljamkatel.com

(318) 547-1247 | hello@suniljamkatel.com

https://github.com/SunilJamkatel | https://www.linkedin.com/in/suniljamkatel7

Summary

Software and Web Developer with more than two years' experience in Java, Python and JavaScript. Highly skilled and experienced in troubleshooting, and problem solving computer and IT related issues. Strong verbal communication skills and fluent in English, Hindi, and Nepali languages. Passionate about learning new skills and technologies.

Education Programming Languages	Bachelor's Degree – Computer Science, May 2019 University of Louisiana at Monroe – Monroe, Louisiana			Current GPA: 4.00	
	• Java	• HTML5	• CSS3	 JavaScript 	• Python

Experience

Personal Website: http://www.suniljamkatel.com (Aug 2016 - Present)

- Built a modern fully responsive personal website using HTML5, CSS3 and JavaScript.
- Used **Git** as a version control.

Student Worker: ULM Computing Center Helpdesk (April 2016 - Present)

- Worked with IT professionals to provide general computing help to all students, faculties and staff around campus to help them troubleshoot various IT related issues.
- Demonstrated problem solving skills by addressing issues such as networking issues, hardware setup, and other software-related problems.

Hackathon: Hack@Brown (Feb 2016)

- Participated in a 24 hours long hackathon at **Brown University**.
- Built a web app using **HTML5**, **CSS3**, Bootstrap, and **JavaScript**.
- Collaborated with 3 others to work as a team, used Git as version control system.

Math Tutor: Athletics Department of ULM Student Success Center (Nov 2015 – Jan 2016)

- Appointed as a Mathematics Tutor for helping athletes in their coursework.
- Tutored courses such as Calculus 1, Pre-Calculus, and Trigonometry.

Game Development: Turtle Game (Nov 2015)

- Built a game using **Turtle Library** in Python.
- Implemented **collision detection** using distance between objects.
- Scoreboard updates and game difficulty increases in terms of speed as the game progresses.

Relevant Coursework

- Introduction to Computer Programming (Fall 2015)
- Intermediate Programming (Spring 2015)
- Comp Org & Assembly Language Programming (Fall 2016)
- Data Structures (Fall 2016)

Leadership Roles

Webmaster: Nepalese Student Association at ULM. (Aug 2016 – Present)

- Nominated for IT/Computing solutions for the association.
- Responsible for maintaining and regulating the association's official website.

Member: Association for Computing Machinery(ACM) at ULM. (Sep 2015 – Present)

Participated in various events and workshops hosted by the ACM such as the Programming Contest,
 Git Workshop, etc.

Awards and Honors

Emerging Scholars Program (Sep 2016 – Present): Selected as a Top 50 Emerging Scholars among all the Freshman and Sophomore in campus to be eligible to work in a research project with a professor and receive a 400\$ stipend at the end of the semester.

President's List (Aug 2015 – Present): Listed in the President's List for two consecutive semesters.

Academic Scholarship (Aug 2015 – Present): A competitive scholarship of \$16,000 which covers my tuition fees and is renewed every year.