ROHAN MAHARJAN

——————————————————————————————————————
Determined web developer offering more than 3 years of expertise in fast-paced environments. Bilingual and
well-spoken with the ability to work closely with people of all different backgrounds and personalities. Seeking
an opportunity to oversee a team of exceptional developers in a well-established company.
EDUCATION —
Bachelor of Science: Computer Science, May 2020
University of Louisiana Monroe - Monroe, LA
Work History

Web Developer, 08/2016 to Current

University of Louisiana Monroe – Monroe, Louisiana

- Built data visualization tool using D3.js library which is helping phage researchers find cure for tuberculosis.
- Wrote clean and efficient code in HTML, CSS, PHP, and JavaScript libraries for re-usability and scalability.
- Developed databases using MySQL to store and retrieve more than 2 million data.
- Optimized web assets that helped increase speed and performance by 8%.
- Used the agile process to create server-side and user interface which increased the development speed.

Help Desk Support, 04/2017 to 05/2018

University of Louisiana Monroe – Monroe, Louisiana

- Answered an average of 50 user inquiries per day regarding computer software or hardware operations to resolve problems.
- Set up equipment for employee use, ensuring proper installation of cables, operating systems, or appropriate software to reduce the occurrence of technical problems.
- Maintained records of daily data communication transactions, problems and remedial actions taken which helped track problems and their solutions at a later date.
- Provided excellent customer service through communication and interpersonal skills to make customer interaction friendly and pleasant.
- Collaborated with and provided leadership for the help desk team.

ROHAN MAHARJAN

CT.	ZII I C		
	\mathbf{MLLS} ——		

Tools

- Eclipse, MS Visual Studio code, Unity
- Spring IOC, MVC, DAO, Hibernate, Boot

Languages

- Most experience with: Java, JavaScript, HTML5, CSS3
- Some experience with: PHP, C#, Python

Database Management

• MySQL

Research and Planning

• Identifying problems, Gathering Information, Developing Solutions, Calculating Results

- LEADERSHIP ROLES AND INVOLVEMENT -

Association for Computing Machinery, Member, 08/2016 to Current

- Discuss various computer technologies and career opportunities to promote growth and understanding of Computer Science.
- Participate in programming contest each semester to measure and improve individual programming skill.

Campus Activities Board, Member, 01/2017 to 01/2018

- Plan and coordinate various events for ULM students that foster social, recreational, and leadership development.
- Work with people of different backgrounds and cultures to use the largest organizational budget on campus to conduct various student activities and events.

Nepalese Student Association, Web master, 08/2016 to 08/2017

- Manage the organization's website and edit contents as required.
- Organize different on-campus events to promote intercultural harmony and friendship.