ROHAN MAHARJAN

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PROFESSIONAL SUMMARY —						
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Highly motivated and detail-oriented application developer with 2+ years of experience in creating interactive						
and immersive 3D application in a fast-paced environment using Unity game engine. Has strong problem-						
solving and analytical skills with a passion for learning emerging technologies. Dynamic Creative Developer						
with focus on performance and test-driven development. Well-spoken with strong listening, written and verbal						
communication skills and the ability to work closely with people of all different backgrounds and personalities.						
EDUCATION —						
Bachelor of Science - Computer Science, May 2020						
University of Louisiana Monroe - Monroe, LA						
GPA - 3.89						
— WORK HISTORY						

Virtual Reality developer Intern, 01/2017 to Current

University of Louisiana Monroe – Monroe, Louisiana

- Developed interactive first-person virtual reality games for cardboard VR using Unity game engine and blender modeling software that sparked interest in faculties to introduce VR technologies in the university.
- Integrated spatial audio and voice interface in 3D character VR application.
- Wrote clean and efficient code using C# to implement head tracking, motion tracking and touch actions which enabled immersive user experience.
- Integrated and optimized 3D assets that lowered rendering time and increased performance by 15%.
- Worked closely with a faculty to create user interface and implement game logic using agile process for faster development.

3D Augmented Reality Development Research, 05/2018 to Current

University of Louisiana Monroe – Monroe, Louisiana

- Developed an interactive augmented reality application using Unity for the university museum which gave visitors an innovative way to learn about the artifacts.
- Wrote C# scripts in visual studio to design a user interface for cross-platform devices in augmented reality which enabled students using both Android and iOS to use the application.
- Used Vuforia engine for advanced image recognition and efficient database management.



Languages

• C#, Java, Python, PHP, SQL, JavaScript, HTML5, CSS3

Tools

 Unity 3D, Google ARCore, Oculus VR, Cardboard VR, Blender 3D, Autodesk 3D Studio Max, MS Visual Studio, Android Studio, Eclipse

Database Management

• Vuforia, MySQL, MongoDB, Oracle DB

Version Control

• Git, Bitbucket, SVN

Research and Planning

 Identifying problems, Gathering Information, Developing Solutions, Calculating Results, Software Development Life Cycle, Agile, Scrum

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.

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• Sagun Maharjan, Software Developer, Pearson

(617)233-4076, sagun.maharjan@pearson.com

• Paul Wiedemeier, Associate Professor, University of Louisiana Monroe (318)342-1856, wiedemeier@ulm.edu

• Lon Smith, Academic Advisor, University of Louisiana Monroe (318)342-1846, lsmith@ulm.edu

• Joydeep Bhattacharjee, Associate Professor, University of Louisiana Monroe

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