P S

W H

to

to

E

2020

08/2017

08/2016

ROHAN MAHARJAN

700 University Avenue, Monroe, LA 71209

(318) 538-9201 - Rohan9841@gmail.com

Solution-driven professional excelling in a highly collaborative work environment,

finding solutions to challenges and focused on the customer. Proven experience

developing consumer-focused web sites using HTML5, CSS3, JQuery, D3, PHP and

JavaScript. Building products for desktop, phone and mobile app users, meeting the

highest standards for web design, user experience, best practices, usability and speed.

Responding to challenges by designing and developing solutions and building web

applications aligned to the customer's services. Translating solutions into code and

working across many different APIs, third-party integrations and databases.

Bachelor of Science: Computer Science

***University Of Louisiana At Monroe*** - *Monroe*, *LA*

Recipient of President's Distinguished Award

Recipient of Emerging Scholar Award

Member of ULM Honor's program

Current Web Developer

***University Of Louisiana Monroe*** – *Monroe*, *LA*

Created data visualization tool using D3.js library to assist researchers in finding a

cure for tuberculosis.

Developed databases using MySQL to store content data.

Analyzed user needs to determine technical requirements and add new features.

Backed up files from web site to local directory for instant recovery in case of

problems.

05/2017 Help Desk Assistant

***University Of Louisiana Monroe*** – *Monroe*, *LA*

Answered user inquiries regarding computer software or hardware operation to

resolve problems.

Set up equipment for employee use, performing or ensuring proper installation of

cables, operating systems, or appropriate software.

Entered commands and observed system functioning to verify correct operations

and detect errors.

Maintained records of daily data communication transactions, problems and

remedial actions taken, or installation activities.

S

Website optimization Technical support

Data collection and analysis Design patterns and principles

Problem solving Agile workflow processes

Troubleshooting Software best practices

PAUL WIEDEMEIER, ASSOCIATE PROFESSOR, UNIVERSITY OF  
LOUISIANA MONROE

(318)342-1856 - wiedemeier@ulm.edu

LON SMITH, ASSOCIATE PROFESSOR, UNIVERSITY OF LOUISIANA  
MONROE

(318)342-1846 - lsmith@ulm.edu