Bijay Maharjan

bijav.maharjan5@gmail.com | (870)-949-9173 | bmaharjan.com | LinkedIn: bijav-maharjan | Github: bm1905

EDUCATION

Louisiana State University at Shreveport

Shreveport, LA

M.S in Computer System Technology (4+1 Program), 4.0 GPA

May 2019 - Dec 2020 (Expected)

• Relevant Courses: Software Engineering Concept, Database Modeling and Design, Data Mining, Machine Learning, Mobile Development (iOS), Information Visualization

B.S in Computer Science in Software Development, 3.95 GPA

Jan 2017 - May 2020

- Relevant Courses: Data Structures, Analysis of Algorithms, Object-Oriented Programming, Compiler Design, Systems Programming, Database Systems, Rapid App Development
- Awards: Summa Cum Laude, LSUS Outstanding Student Award 2019

TECHNICAL SKILLS

Languages: Java, JavaScript, C#, Python, Swift, R

Databases: MySQL, MongoDB

Frameworks & Libraries: React, Node.js, Express.js, React Native, Xamarin Forms Developer Tools: Git, Subversion, Docker, Sanity, TravisCI, Nginx, Heroku, AWS, Tableau

Operating Systems: Windows OS, Ubuntu, macOS

EXPERIENCE

Graduate Assistant at LABi

June 2019 - Present

Shreveport, LA

Louisiana State University at Shreveport

- Developed frontend part of a cross-platform mobile application using .NET framework (Xamarin-Forms), deployed it to Google Play Store and Apple Store
- Analyzed and researched several biomedical data for multiple interdisciplinary projects between LSUS and Feist-Weiller Cancer Centre, presented selected work in the 18th LBRN Annual Meeting
- Contributed to database development by designing SQL schemas, and wrote scripts to automate the insertion of a large chunk of data from CSV files to the database
- Graded and provided students feedback on assignments, exams, and projects for data structures, algorithms, and object-oriented programming classes in the Computer Science department

Projects

Project Links: linktr.ee/bmaharjan | bmaharjan.com

- A serverless SSR Web application for posting and managing my personal tech-related blogs, implemented Next.js and React-Bootstrap for responsive frontend development
- Used Sanity, a headless CMS as a backend content management system

Diabetes Risk Calculator | C#, Xamarin Forms, SVN

June 2019 – Dec 2019

- A cross-platform mobile application developed in LABi for Feist-Weiller Cancer Centre that uses Heikes et al. decision tree classifier to improve the detection of undiagnosed and pre-diabetes
- Used Xamarin Forms WebView to display custom HTML elements in mobile screens
- Successfully generated the binary(APK and IPA) files and uploaded them to Google Play Store and Apple Store for deployment

ApartmentMe | HTML/SASS, JavaScript, React.js, Express.js, MongoDB, Git, Heroku May 2019 - May 2020

- A responsive SPA Web application that allows users to search or post apartments for rent in a selected location.
- Implemented RESTful API design with Node.js and Express.js along with MongoDB as database, developed frontend using React.js
- Used MongoLab and AWS S3 for storing data, automated CI/CD pipeline using Heroku and Github

Personal Portfolio Website | HTML/SASS, JavaScript, React.js, Bootstrap, Git, Heroku May 2019 - July 2019

• A responsive portfolio website for posting my professional projects, experiences and achievements