James Baptiste

jamesbaptiste@yahoo.com | https://jamesbaptiste.github.io/ | https://github.com/Jamesbaptiste | (708) 916-6987

SUMMARY

A talented software developer who is passionate around solving business problems through innovation and engineering best practices with a willingness and determination to learn new software skills in implementing excellent business analysis, development, maintenance, and software improvement as well as developing scripting for automated deployments. Experience in sprint planning and software development lifecycles with developers while working on an Agile (scrum) development team. With a solid understanding of application, data, and infrastructure architecture disciplines and design.

PROJECTS (all available on Github)

Sweet Accent - Event Planning Company Website - https://github.com/jamesbaptiste1/sweet-accent-final-project

- · Designed and developed as an website. Tested, deployed, and maintained using Microsoft Azure
- Architected for the purpose of increasing clientele for event planning business
- Allows prospective clients of event planning company an information and contact platform

Medidoro- Pomodoro Study/Meditation Web-Based App https://medidoro-finale-jjb.azurewebsites.net/

- Designed and Developed as a web-based application. Tested, deployed, and maintained using Microsoft Azure
- · Architected for the purpose of prioritizing time management while reducing stress
- Allows students to increase productivity when studying with intervals of timed study sessions and relaxation.

PROGRAMMING LANGUAGES/SKILLS

- Javascript
 Bod
- Bootstrap
- HTML
- Version control via Git and GitHub
- · CSS

EDUCATION

Lewis University, Romeoville, IL - B.A. Computer Science

Magna Cum Laude - GPA 3.95/4.0

Relevant Coursework: Object-Oriented Programing • Discrete Mathematics • Software Engineering and Software Systems Capstone • Introduction to Unix • Web and Distributed Programming • Computer Security • Encryption • Programming Languages • Computer Organization • Introduction to Computer Science • Algorithms and Data Structures (Python) • Client-Server Computing

Triton College, Radiological Science - A.S. Radiology Technology