



# Vicks Ori

favourdemo@gmail.com | (870) 949-0000 | [www.favourori.github.io](http://www.favourori.github.io) |

[linkedin.com/in/favourori/](https://linkedin.com/in/favourori/) | [github.com/orifavour](https://github.com/orifavour)

## TECHNICAL

### SKILLS

#### Programming Languages

• Java • Swift • Python • Javascript • PHP • Ruby • Rails

#### Web Frameworks

• Bootstrap • Materialize • Rails

#### Databases

• MySQL • SQLite

#### Tools

• Git • Sketch • Github • Craft by Invision • Andriod Studio • Xcode

#### Interests

• Software Development • Web Development • Machine Learning • Internet of Things

## PERSONAL

### PROJECTS

#### **Bethel Church (App Backend) iOS App Admin**

• Desktop App (developed in Java) for managing & controlling the content of Bethel's Mobile App

#### Technologies

• Java • PHP • MySQL

#### **SAU Honors College iOS App**

• iOS App designed for SAU Honors College to improve the mobile experience of students, faculty, and friends of the college.

#### Technologies

• Swift • Xcode

## OTHER

### PROJECTS

#### **iOS App – Bethel Church, Magnolia** //Add tag line for href

• Designed an iOS app for Bethel Church, to reduce printing of bulletins, and to let members have direct access to podcasts, upcoming events etc.

#### Technologies

• Swift • MySQL • PHP

#### **Course Selector – Computer Science Dept. SAU** //Add tag line for href

• Web App for seamless course selection and registration

#### Technologies

• HTML5 • CSS3 • PHP • MySQL

## PROFESSIONAL

### EXPERIENCE

#### **Software Developer Southern Arkansas University Magnolia, AR**

*January 2017 - Present*

• Working closely with my professors on various researches & projects

#### Technologies

• Xcode • Swift • Java • HTML5 • CSS3 • PHP

## INVOLVEMENTS

• Volunteer, Magnolia Blossom, OCT 2016

## EDUCATION

#### **Bachelor of Science in Computer Science**

#### **Southern Arkansas University**

*Graduated 2020*

## RESEARCH

### EXPERIENCE

#### **Web Hacking - National Collegiate Honors Council**

*February 2017 - April 2017*

Implemented encryption methods (MD5 and SHA-1) to secure a previously insecure Web App