# Aayush Shrestha

3300 Madison St, Monroe LA 71203 318-5828-700 Shresta5@warhawks.ulm.edu

aayush6194.github.io

#### Summary

Motivated individual, seeking an internship to contribute in a fast-paced work environment. Has outstanding work ethics and can work collaboratively to achieve results. Has understanding of multiple programming languages (Java, Python, C++ and JavaScript) as well as understanding of RESTful programming.

#### Projects Chat App

ReactJS, Express Socket.io, MySQL

A chatting application that uses socket.io, express with ReactJS for the for the frontend and MySQL as the database to store the messages and user list.

Link: https://github.com/aayush6194/chatApp-react-socket.io https://github.com/aayush6194/chatapp-express-backend

#### **TO-DO LIST**

PHP, Materialize CSS, jQuery, MySQL

A to-do list application built on Materialize CSS; uses PHP as the serverside language for logins, signup and adding/deleting to the list with MySQL as the database.

Link: http://todolistphp.gearhostpreview.com

#### **Auction App**

ReactJs

A responsive ReactJs app to stimulate just the front end for an auction website.

https://github.com/aayush6194/AuctionApp

## JS game

JavaScript, Canvas, Bootstrap, Firebase

A Simple JavaScript game that uses HTML canvas and JS to create objects that summon at random X coordinate. Firebase is used as the database for the online leaderboard.

Link: https://codepen.io/aayush6194/full/vdbpGP/

## Weather App

Simple attempt to using location to determine the weather of the area by using weather API

Link: https://github.com/aayush6194/weatherapp

## Education Bachelor's in science - Computer Science

Aug 2016 - Dec 2020

University of Louisiana Monroe, Monroe LA 71203

GPA: 3.6 (Junior)

## Experience Remote Frontend Developer

Parkstash, San Jose, CA

Aug 2018 – Present

Launched several pre-launch landing pages, with the current one being hosted at square space and available at <a href="https://www.findparkstash.com">https://www.findparkstash.com</a>

Emerging Scholars Aug 2017 – Aug 2018

University of Louisiana Monroe, Monroe, LA

1. Diligently operated the diffractometer, and other machineries

 $2. \quad \text{Assisted in data sorting and analysis.} \\$ 

Skills Programming Languages: Java, Python, and C++

Web development: JavaScript (Nodejs), PHP, HTML5, CSS

**Frameworks & Libraries**: ReactJs, Bootstrap, Materialize, jQuery, AngularJS

**Databases**: MySQL, Firebase, MongoDB