

Aayush Shrestha

WEB DEVELOPER · FULL STACK DEVELOPER

3300 Madison St, Monroe, LA 71203

☎ 318-582-8700 | ✉ shresta5@warhawks.ulm.edu | 🌐 www.aayushh.com | 📱 aayush6194

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. Experienced in MERN stack development. Love for building responsive, progressive web applications.

Projects

Dreammy

GOOGLEREACT/REDUX, EXPRESS, MATERIALIZE, STYLED-COMPONENTS, MONGODB

- An Online Diary/Social site; Uses User Tokens, Hashed Password
- Content Uploads (audio/video/images); Private Posts
- In Progress: Private chat, friend suggestions
- Link: <https://dreammy.aayushh.com>

Chat Application

REACTJS, EXPRESS SOCKET.IO, MYSQL

- A chatting application that uses socket.io, express with ReactJS for the frontend and MySQL as the database
- Link: <https://github.com/aayush6194/chatApp-react-socket.io>
- Link: <https://github.com/aayush6194/chatapp-express-backend>

To-Do List

PHP, MATERIALIZE CSS, JQUERY, MYSQL, GEARHOST

- A to-do list application built with Materialize CSS, PHP, MySQL with User Authentication, Hashed Password; Adding/deleting To-Dos
- Link: <http://todolistphp.gearhostpreview.com>

Education

University of Louisiana Monroe

B.S. IN COMPUTER SCIENCE

- GPA: 3.7

Monroe LA 71203

Aug. 2016 - Exp. May. 2030

Work Experience

Parkstash

REMOTE FRONTEND DEVELOPER

San Jose, CA

Aug 2018 – Present

- Launched several pre-launch landing pages, with the current one being hosted at square space and available at <https://www.findparkstash.com>
- Wrote highly customizable dashboard for the team that visualized the data in real time
- Wrote referral pages and embedded various tracking schemes, which allowed data driven decisions unto customizing overall referral Experience

University of Louisiana Monroe

STUDENT RESEARCHER

Monroe, LA

Aug. 2017 - Apr. 2018

- Diligently operated the diffractometer, and other machineries
- Assisted in data sorting and analysis.

Skills

Programming

Java, Node.js, Python, and C++

Web

JavaScript (Nodejs), PHP, HTML5, CSS

Front-end:

ReactJs, Redux, GatsbyJs, GraphQL, Bootstrap, Materialize, jQuery, AngularJS

Databases:

MySQL, Firebase, MongoDB

Back-end:

Express, Nodemailer, Bluebird, Mongoose, Parsers

Others

Git, JSON, REST API, VirtualBox, Google Cloud Platform, Heroku, Cloudinary

Honors & Awards

2019 **Second Place**, ACM Programming Contest

2016 **President's List**, ULM, Monroe, LA

2018 **Deans's List**, ULM, Monroe, LA

ULM, Monroe, LA