

KRISHNAPRIYA SIVASUBRAMANIAN

JUNIOR DEVELOPER

PROFILE

I am Junior software developer, I worked on HTML,CSS,JS,jQuery libraries and AngularJS in the Front-End Development. I choose to learn NodeJS back end language to create a Full Stack Web App with the knowledge of SQLite and PostgreSQL Databases.

PROFESSIONAL EXPERIENCE

NASHVILLE SOFTWARE SCHOOL

Nov 2016- Present

Apprentice Web Developer

- Intensive full-time software development bootcamp focusing on Full stack development fundamentals and problem solving.
- Daily hands on application of development fundamentals through group and individual projects.
- Created single page applications in JavaScript in the Angular framework as well as HTML, CSS, Bootstrap, and Materialize.
- Worked with JavaScript libraries: jQuery, Handlebars
- Deployed applications through Firebase
- Source code/version control with Git/GitHub
- Project management/tracking with Trello and Github Projects
- Solution Design: whiteboarding and wireframes
- TDD with Mocha/Chai
- Created servers and RESTful API's with NodeJS and Express.
- Retrieved and stored database information in Firebase, MongoDB, and SQLite

CONTACT



239-850-9255



krishnapriyakamesh@gmail.com



Nashville,TN

EDUCATION

- Nashville Software School, Nashville,TN (Full Stack Development)
- Amrita Vishwa Vidyapeedam, India (Masters in Remote Sensing And Wireless Sensor Networks)
- Anna University,India (Bachelors of Electronics And Communication Engineering)

PROJECTS

SEARCHDOC

SEARCHDOC aimed at providing options to the users where they will be able to search and find the health providers in their area. This app solves one of the common problems which is to find a specialist doctor that accepts user insurance without calling doctors office. This uses an external API to get relevant data .This is a CRUD app that uses Firebase as its database.

<http://searchdoc.s3-website.us-east-2.amazonaws.com/>

<https://github.com/priyakamesh/frontendcapstone-priya>

BACKEND CAPSTONE

SEARCHDOC aimed at providing options to the users where they will be able to search and find the health providers in their area. This app solves one of the common problems which is to find a specialist doctor that accepts user insurance without calling doctors office. This uses an external API to get relevant data .This is a CRUD app that uses Firebase as its database.

<http://backend/heroku.com>

<https://github.com/priyakamesh/frontendcapstone-priya>



<https://www.linkedin.com/in/krishnapriya-sivasubramanian-95bb7b4a/>



<https://github.com/priyakamesh>