Krishnaprasanth D V



dhawansaran14346@gmail.com



6374384187



krishnaprasanth.herokuapp.com



Perumanallur, Tirupur, Tamil Nadu - 641666

Skills

- Programming languages (C, JavaScript, Java, Python)
- Front-End (HTML5, CSS3, JavaScript, SASS, ReactJS Basics)
- Back-End Frameworks (Flask, NodeJS, ExpressJS, Mongoose, Jest, Socket.IO)
- Database (Oracle SQL, MySQL, Sq-lite, MongoDB)
- Tools (GIT, Heroku)

Experience

Company	Role	Year	Work	Tech Stack
Tata	Software	2020 - Present	Developing, testing and deploying	NodeJS, MySQL, JavaScript, Git,
Consultancy	Engineer		maintainable front-end and back-	Unix Scripting, Express, HTML5
Services			end components.	and CSS3, SASS, ReactJS
				(Basics).

Education

Institute	Degree	Year	Percentage or CGPA
Bannari Amman Institute of Technology	B.E.Automobile	2016-2020	7.41 CGPA
Rayar Kalvi Nilayam	HSC	2014-2016	95.38 %
Government Higher Secondary School	SSLC	2009-2014	93.88 %

Projects

Medical Care System

Full Stack developer

This is a project done for a client based on US. This project is based on medical health system to provide customer, the easier way of applying for appointments, tracking health issues, real-time alert if their heart rate or any other critical issue to their allotted doctors. In this project I have worked as a Full stack developer.

Class-Finder GUI

CSS

Java Class Finder GUI is a simple utility to search class files inside a jar package. This desktop software is created by using Java FX. This software is implemented by using MVC Pattern.

Weather Application Using NodeJS

<dsk-weather-io.herokuapp.com>

HTML5

JavaScript

NodeJS

ExpressJS

Weather IO application is a real-time weather application that uses API to fetch the weather data. This Application also includes one GET API.

News Application Using Python-Flask <dsk-news-app.herokuapp.com>

Python

Coffee Time application is based on web scrapping. When someone searches a news related topic, in the back-end it

will fetch the related news and will send back as a response.