SOFTWARE ENGINEER

Summary

6+ months of experience in the development of web-based application in Ingredion Customer-Engagement application.

Knowledge of Core Java along with scripting technologies like Angular 8, JavaScript, and Typescript.

Employment

Neutrinos-Software IT and services

Bangalore, Karnataka 2019 to Current

Angular 8 MEAN developer

- Development of web-based applications using low code platform for developing rapid application.
- Involved in developing various front end functionalities.
- Involved in fixing bugs in the application.

Projects

Artificial Neural Network approach for Localization in Wireless Sensor Network

The goal is to identify the location of unknown nodes and to get better accuracy in localizing the unknown nodes in wireless network using artificial neural network. The network has been trained and tested in multi-layer pattern net neural network. The number of anchor nodes and hidden layer improves the performance of network in accurately estimating the location of sensor nodes.

SMART CANE-BLIND STICK.

This project helps the blind people to walk towards their destiny without any obstacles. The novel Ultrasonic Movement Detector presented here is suitable for detecting any moving objects within the range between 25 cm and about 6 meters. The detected action in intimated by alarm sound.

Contact

desai96nikhil@gmail.com

9900355627

♥ Bangalore, Karnataka.
in www.linkedin.com/in/ nikhil-desai314530113

Education

Angadi institute of technology and management

Aug. 2016 to July 2019

B.E. Computer science and engineering 2019

CGPA 5.9

Motichand Lengade Bharatesh Polytechnique July 2015
Diploma in Computer Science 2015
67%

MM's Central High School Belagavi SSLC 2012

June 2011 to Apr. 2012

65.60%

Skills

PROGRAMMING LANGUAGES:

Java

JavaScript

WEB BASED TECHNOLOGIES

HTML

JavaScript

Typescript

CSS

VERSION CONTROL

azure DevOps

FRAMEWORK

Angular 8

CSS FRAMEWORK

Angular Material

SOFTWARE TOOL

Neutrinos

VS code