KASU NARSIMHARAJ

SUMMARY - Front end Developer in Angular, React, angularjs with 1 year of experience. and have knowledge on backend technologies like spring-boot, nodejs& express.js, mongodb, and sql. skilled in coding, Data Structures, and Algorithms, Seeking to leverage solid skills in collaboration, communication, and development as a programmer.

Email:narsimharaj.kasu01@gmail.com.

Phone: +91 9121372959

Github:https://github.com/NarsimhaRaj

LinkedIn:https://www.linkedin.com/in/narsimharaj-kasu-6a2968198/

Programming Languages

Java, C, python JavaScript, Typescript

Other languages

HTML5, CSS, SASS, SQL, MongoDB.

Frameworks & Libraries

Angular, Angular.js, React.js/Redux/ Flux nextJs, redux-saga, node.js, GraphQL, expressJs.

Subjects of Interest

Algorithms, Data Structure, DBMS

Hard Skills

Programming logic Algorithms, Data Structure,

Soft Skills

Quick Learner, Problem solving, Hard-work,

Hobbies

Learn Technologies, Watching News

Work Experience

- CAPGEMINI (August 2019- present)
 Worked as Front end Developer in technologies like React and Angular
 - Worked on Web application for Discount Tire project using React, nextJs, GraphQL.
 - Worked on building Reusable component store(Web Component Store) using Angular 8

Education

- M. Tech in CSE, NIT Durgapur, CGPA 8.44/10, (2017-2019)
- B. Tech in CSE, JNTUH College of Engineering Sultanpur, aggregate
 70.1%(2012 2016)

Academic Projects:

- Projects in M.Tech
- Segmentation on Chest Radiography using Otsu's & K-Means Clustering using ImageJ Library
- Identification of Water and Green Regions in OpenStreetMap using Modified Densitometry 3 Channel Algorithm using ImageJ Library
- Projects in B.Tech
- College Database System using JDBC and Java Swings in B.Tech

Achivements

- Published IEEE paper in ICIRCA 2018 conference on "Segmentation on Chest Radiography using Otsu's & K-Means Clustering"
- Published IEEE paper in ICAC3'19 conference on "Identification of Water and Green Regions in OpenStreetMap using Modified Densitometry 3 Channel Algorithm"
- I Cleared GATE 2017 with self preparation and secured 461 score.
- Got a gold star in Hackerank problem solving.