RAHUL KUMAR

Software Engineer

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in https://www.linkedin.com/in/rahul-soni-997b80126/

EXPERIENCE

Software Engineer(Front End Developer)

Mothersonsumi infotech and designs limited

July 2019 - Present

♥ Noida,India

Internship

Indian Institute Of Remote Sensing(IIRS)

May 2018 - June 2018

♀ Dehradun,India

ROLES AND RESPONSIBILITIES

- Create templates using (html,css,Js) according to design.
- Create components, modules in angular framework and add functionality using common shared controls.
- Create dashboards for analysis management execution systems.
- Create service and fetch data from api using http calls
- Create dynamic screens using shared controls.
- Integrate third party tools/api.
- Unit testing ,peer to peer testing.
- Deployment on Server.

SKILLS

Angular6+, Javascript, Html5, Css, Bootsrap JAVA, C++,TypeScript



TRAINING

Udmey

Complete Angular Developement Course

2021

ACHIEVEMENTS

- 12th Class District Topper.
- 6th State Merit in 12th standard, Silver Medal.

EDUCATION

B.Tech in Computer Science and Engineering

National Institute Of Technology (NIT) jalandhar.Punjab

12th Board

Bharat Maan Pub Sr.Sec.School

10th Board

Bharat Maan Pub Sr.Sec.School

PROJECTS

Intelligent data acquisition and control system (Automation)

Idacs is a product for the automobile industry, which control the data of manufacturing industry. This product contains about 24 different modules. In this product we are using angular framework, .net framework and SQL. I have worked in 5 modules which are MES, Inventory, Organisation, Rule engine..

Soft and hard classification of remote sensing image based on ANN and CNN

 This project is generally based upon the soft and hard classification of remote sensing image by using the properties of Artificial Neural Network and Convolutional Neural Network.In which we have to provide input BIL image dataset of 8 bands,12 bands and 17 bands. and the image is classified into 7 clusters namely Grassland,Building1,Building2,Deciduous,Forest,Coniferous Forest,River and Roads.Finally we have generate an output image on behalf of given dataset.