MUHAMMED SINAN S

Visvesvaraya Technological University

@ muhammedsinanshah09@gmail.com

♥ Marathahalli, Bangalore - India

in https://www.linkedin.com/in/muhammed-sinan-s-a13b6a237

EXPERIENCE

GENERATION INDIA

TRAINEE

July 2023 - November 2023 ♥ Delhi,India

- Worked as a Java Full Stack trainee at Generation India under Vinsys IT Services.
- Developed and maintained full stack Web application using Java, Spring Boot, and Angular js.
- Implemented RESTful APIs for seamless communication between front-end and back-end systems.
- Collaborated with senior developers to design and assist in the database design, implementation, and optimization using MySQL.

INFIDATA TECHNOLGIES

Internship

Aug 2022 - Sep 2022

P Bangalore, India

- Developed and implemented machine learning models for specific tasks such as classification, regression, or clustering.
- Successfully completed an internship in Machine Learning, contributing to the "Diabetes Prediction" project. Demonstrated punctuality and creativity during the internship.

ACHIEVEMENTS

- Won First Place in Taluk Level High jump and Relay held in Mangalore.
- Won First Place in Taluk Level Kabbadi Match held in Mangalore.
- Won Second Place in Football Inter-College Sports Meet for Pre-University Student.

TECHNICAL SKILLS

FRONT-END SKILLS: HTML, CSS, JAVASCRIPT, ANGULAR

BACK-END SKILLS : JAVA, PYTHON, SPRINGBOOT

DBMS SKILLS : MYSQL

OTHER SKILLS: TEAMWORK, CREATIVITY, COMMUNICA-

TION

HOBBIES

- · Playing badminton and video games.
- · Listening to Music.
- Travelling

EDUCATION

B.E. (CSE) - 7.03 CGPA

Srinivas Institute Of Technology

III July 2019 – May 2023

PUC - 79%

Carmel Composite PU College

2017-2019

SSLC - 67%

Kannur English Medium School

2017

PROJECTS

PER PIXEL IMAGE SEGMENTATION

- An image segmentation model developed by using U-NET which consists of encoderdecoder structure with skip connections.
- The project of the model is to accurately segment and classify salt regions within an image on a per-pixel basis.

VEHICLE SHOWROOM MANAGEMENT SYSTEM

 Aim of the project: To create the database for vehicle showroom management using SQL.

STUDENT TERM PLANNER APP

 Aim of the project: The Student Term Planner report displays the list of activities with start and finish dates for a specified resources.

CHROME DINOSAUR

 Aim of the project: Implementation of a Kind popular helicopter game using the OpenGL graphics library and GLUT Toolkit.

CERTIFICATIONS

JR.JAVA FULL STACK DEVELOPER

 Its a certification that i have pursued after completing the trainee program at Generation India.

Microsoft Azure

 Its a certification course of microsoft azure based on azure fundamentals and services.

Machine Learning

 Successfully completed an intership in Machine Learning, contributing to the "Diabetes Prediction" project.

LANGUAGES

• ENGLISH , KANNADA , MALAYALAM