# **JAI VISWESH M R S**

Contact no: 7092212190

https://github.com/jaiviswesh



## **SKILLS**

Languages - Python, C++, HTML, javascript, Haskell, Scala, Reactis

Framework - Angular, Flask

Areas of Interest - Web development, Machine learning, Cloud services, Algorithms

### **PROJECTS**

Project name: MedicAl

Tech stack: Azure Services, Flask, AWS EC2, HTML, CSS, Javascript

Link: https://github.com/jaiviswesh/azureaws

An Web App which summarizes Medical Reports and a Chatbot which answers only medical related queries built using Azure OpenAl service and azure Document Intelligence API, it implements HTML,CSS and backend with Flask which connects the API to use the Azure services and deployed using AWS EC2 Instance.

Project name: InstaClone

Tech stack: MongoDB, Express, Reactjs, Nodejs Link: https://github.com/jaiviswesh/instaclone

A mini replica of Instagram which access to posts and liking them from different accounts. MongoDB stores the information about users credentials, profile photo, posts, like count for post, messages between different users. Messaging between two different sessions and shows if the user is online or not.

## **EDUCATION**

#### **B.Tech Computer Science and Engineering**

Amrita Vishwa Vidyapeetham 2022-2026

Mahatma Montessori School CBSE 10<sup>th</sup> - 88%

Velammal Vidyalaya Viraganoor 12<sup>th</sup> - 82%

# **CERTIFICATIONS**

Supervised Machine Learning (deeplearning.ai) certificate link

#### **PUBLICATIONS**

#### Fake News and Misinformation Detection -

Currently investigating the use of deep learning and machine learning techniques for detecting fake news and misinformation on social media platforms.