LOGESH T V

Mobile: +91-9600054585

Portfolio: logeshloki585.vercel.app/ Email: logeshtv.2003@gmail.com LinkedIn: [www.linkedin.com/in/logeshtv](http://www.linkedin.com/in/logeshtv) Github: [www.github.com/logeshloki585](http://www.github.com/logeshloki585)

**EDUCATION**

* SRM Valliammai Engineering College, Chengalpattu TamilNadu, India

Bachelor of Technology – Artificial Intelligence And Data Science; CGPA:8.66/10.0 October 2020-May 2024

* Springfield Matriculation Hr. Sec. School, Chennai TamilNadu, India

HSC; Percentage:79.16 May 2020

* Melmaruvathur Adhiparasakthi High School, Kanchipuram TamilNadu, India

SSLC; percentage:83.4 May2018

**SKILLS**

* TECHNICAL SKILLS - Python, C++, ReactJS, NodeJS, ExpressJS, MongoDB, Flask, Machine Learning, Deep Learning.
* SOFT SKILLS - Team work, Adaptability, Creativity, Time Management.

**EXPERIENCE**

* Full Stack Developer – Freelance October 2021- September 2023

PeoplePerHour Remote

* + - PeoplePerHour, Remote (4.5/5 rating)
    - Successfully delivered 8+ web projects for diverse clients, ranging from simple landing pages to complex e-commerce platforms.
    - Spearheaded the MYREKLAM project, enabling companies to effortlessly post job listings and recruit talent. Utilized ReactJS, NodeJS, ExpressJS, MongoDB, RestAPIs, and GMap Integration.
* Machine Learning Engineer – Intern June 2023 - July 2023

Anyware Labs, Chennai, TamilNadu, India

* + - Developed and implemented a Resume Job Description Analyzer utilizing Optical Character Recognition (OCR) to extract text and perform Named Entity Recognition (NER) and Vectorization; achieved accurate cosine similarity percentage for resume evaluation.

Tech: Python, Pytesseract, Spacy, Sklearn, NLTK, Streamlit, BERT- SentenceTransformer

* + - Table Extractor From Image - Efficiently extracted tabular data from images with over 95% accuracy using OCR and image processing techniques.

Tech: Pytesseract, Pandas, OpenCV, Numpy.

* MERN Stack Developer – Intern July 2021- September2021

Devtown Remote

* + - Successfully built and launched several full-stack web applications, ensuring optimal performance and usability on all devices.
    - Food Delivery web application - Implemented features like ordering, rating, authentication, and more, demonstrated in the Food Delivery application built with ReactJS, NodeJS, ExpressJS, MongoDB, RestAPIs, and Tailwind CSS.

**PROJECTS**

* **Food Delivery Application** (ReactJS,NodeJS,ExpressJS,TailwindCSS,MongoDB) : fully working application with functionality like ordering, rating, commenting and authentication.
* **Event Website** (NextJS ,TailwindCSS,MongoDB): fully working full stack web application with functionality like registration, mailing after registration, QR generator, QR Scanner with dashboard for admin with google authentication.
* **Website Clones (ReactJS): Created clones resembling popular platforms like Netflix, BookMyShow, and YouTube utilizing ReactJS.**
* **Job Description Similarity Predictor** (NLTK, OCR, NER, Streamlit): A model which is connected with

the frontend built with streamlit, which takes resume and job description as input and makes all analyses(OCR, NER, Cosine similarity)and returns the similarity in percentage.