LOGESH T V

| Mobile: +91-9600054585 | Portfolio: logeshloki585.vercel.app/ Email: logeshtv.2003@gmail.com | LinkedIn: www.linkedin.com/in/logeshtv Github: www.github.com/logeshloki585

EDUCATION

SRM Valliammai Engineering College, Chengalpattu
 Bachelor of Technology – Artificial Intelligence And Data Science; CGPA:8.66/10.0

 October 2020-May 2024

Springfield Matriculation Hr. Sec. School, Chennai
HSC; Percentage:79.16
TamilNadu, India
May 2020

❖ Melmaruvathur Adhiparasakthi High School, Kanchipuram
 SSLC; percentage:83.4
 TamilNadu, India
 May2018

SKILLS

* TECHNICAL SKILLS - ReactJS, NodeJS, ExpressJS, MongoDB, Python, Flask Machine Learning, Deep Learning.

SOFT SKILLS - Team work, Adaptability, Creativity, Time Management.

EXPERIENCE

PeoplePerHour

Full Stack Developer – Freelance

October 2021- September 2023

Remote

- Freelancer at PeoplePerHour with a rating of 4.5/5.
- Worked on more than 10+ live project.
- Recently worked on a project called MYREKLAM, With this other company can able to post their job and recruit people.

Tech: ReactJS, NodeJS, ExpressJS, MongoDB, RestAPI's, GMap Integration.

Machine Learning Engineer – Intern

June 2023 - July 2023

Anyware Labs,

Chennai, TamilNadu, India

- Resume Job Description Analyzer performed Optical Character Recognition (OCR) on the resume and extracted the text for Namedentity recognition (NER), Vectorization to get the percentage by performing cosine similarity.
 - Tech: Python, Pytesseract, Spacy, Sklearn, NLTK, Streamlit, BERT- SentenceTransformer
- Table Extractor From Image Extracted the data from the image using ocr method and did multiple preprocessing steps to return data as data frame
 Tech: Pytesseract, Pandas, OpenCV, Numpy.
- ❖ MERN Stack Developer Intern

July 2021- September2021

Devtown

Remote

- Build many web applications with responsiveness, better functionality, and good user experience and deployed them in the cloud
- Food Delivery web application fully working application with functionality like ordering, rating, and Authentication.

Tech: ReactJS, NodeJS, ExpressJS, MongoDB, RestAPI's, 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.