

LOGESH T V

Portfolio: logeshloki585.vercel.app/
LinkedIn: www.linkedin.com/in/logeshtv
Github: www.github.com/logeshloki585

Mobile: +91-9600054585
Email: logeshtv.2003@gmail.com
Address: Chennai, Tamil Nadu.

EDUCATION

- ❖ SRM Valliammai Engineering College, Chengalpattu
Bachelor of Technology – Artificial Intelligence And Data Science; CGPA:8.66/10.0
TamilNadu, India
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 - Python, C++, ReactJS, NodeJS, ExpressJS, MongoDB, Flask, Machine Learning, Deep Learning.
- ❖ SOFT SKILLS - Team work, Adaptability, Creativity, Time Management.

EXPERIENCE

- ❖ Full Stack Developer – Freelance
PeoplePerHour
October 2021- September 2023
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
Anyware Labs,
June 2023 - July 2023
Chennai, TamilNadu, India
 - **Resume Job Description Analyzer:** Led team to build an AI tool using OCR and BERT to analyze resumes and job descriptions, achieving high accuracy in matching candidates.
 - **Table Extractor from Image:** Spearheaded development of a tool using OCR and image processing to extract data from images with over 95% accuracy, streamlining data entry workflows.
- ❖ MERN Stack Developer – Intern
Devtown
July 2021- September2021
Remote
 - Successfully built and launched several full-stack web applications, ensuring optimal performance and usability on all devices.
 - Conceptualized and built innovative REST APIs (BookAPI, e-commerce API) alongside user-friendly interfaces in HTML/CSS and ReactJS, prioritizing intuitive design and efficient data flow.

PROJECTS

- ❖ **Food Delivery Application** (ReactJS,NodeJS,ExpressJS,TailwindCSS,MongoDB) : Developed a fully functional Food Delivery application with ReactJS, NodeJS, ExpressJS, MongoDB, RestAPIs, and Tailwind CSS, implementing core features like ordering, rating, commenting, and authentication, ensuring a seamless user experience and secure data management.
- ❖ **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): Led a team to build an AI-powered tool using Pytesseract, Spacy, and BERT-SentenceTransformer. This analyzer extracts text from resumes and job descriptions, performs Named Entity Recognition, and calculates cosine similarity to accurately match candidates for open positions. This innovative solution streamlines the recruitment process and improves hiring efficiency.