CHANDRU LOGANATHAN

FULL STACK WEB DEVELOPER



Through my dedication and passion for learning, I embarked on the journey to become a full-stack developer. Every challenge I faced was an opportunity to grow and learn something new. I am excited to continue expanding my skills and contributing to the dynamic world of web development

My website: Chandru Loganathan

SKILLS

- Java Script
- ReactJS
- NodeJS
- MongoDB
- Excel for reports

EDUCATION

BACHELOR OF ENGINEERING

Mechanical Engineering

SKR Engineering College | 2015 - 2019 | 7.3 CGPA

HIGHER SECONDARY SCHOOL

Bio Mathematics

Jeeva Velu Residential School | 2013 - 2015 | 63 %

SSLC EXAMINATION

Jeeva Velu Residential School | 2012 - 2013 | 87 %

EXPERIENCE

SUTHERLAND GLOBAL SERVICES PVT LTD (2019 - 2021)

Associate

Proven ability to adapt to changes: Throughout my time at Amazon Project, I successfully navigated changes in policies, procedures, and technology, adapting quickly to maintain high-quality service standards.

Skilled in multi-tasking and prioritizing tasks: I am proficient in managing multiple customer inquiries and tasks simultaneously, utilizing my organizational and time-management skills to prioritize and resolve issues efficiently.

Utilized data and feedback to drive improvement: I regularly analyzed customer data and feedback to identify opportunities for improvement, implementing solutions that improved customer satisfaction and team performance.

Collaborated effectively with cross-functional teams: I worked closely with teams across the organization, including product, operations, and technical teams, to resolve customer issues and ensure the timely delivery of solutions.

SUTHERLAND GLOBAL SERVICES PVT LTD (2021 - 2023)

Sr. Associate Payroll (Project Management)

Provided exceptional support to employees by efficiently handling queries and concerns related to the T&A system at Sutherland Global Services.

Managed and disseminated crucial reports on employee time and attendance to country heads, ensuring accurate and timely information was delivered to key stakeholders.

Utilized effective communication and organization skills to maintain a streamlined process for reporting and data analysis.

As a team leader, I oversee a team of highly skilled professionals who serve as the critical bridge between the end-users of the T&A system and the developer team. Our team is responsible for providing exceptional support to employees by promptly addressing and efficiently handling queries and concerns related to the T&A system

FULL STACK WEB DEVELOPMENT COURSE (2022 - 2023)

As a highly skilled and motivated full-stack web developer, I have completed a comprehensive and rigorous training program in full-stack web development with "GUVI Geek Network Pvt. Ltd". Through this program, I have gained extensive knowledge and hands-on experience in the latest web development technologies, including ReactJS, NodeJS, and MongoDB.

As part of my training, I have successfully designed and implemented several full-stack applications with robust CRUD functionalities. My proficiency in these technologies has enabled me to create highly functional and user-friendly applications that deliver exceptional user experiences. You can check some of my projects on my GitHub profile at https://github.com/chandrulogan?tab=repositories.

I am currently engaged in a challenging and exciting mini-project that further showcases my full-stack development skills. Through this project, I am creating cutting-edge applications that leverage the latest technologies to deliver optimal performance and functionality. With my strong technical skills, creativity, and passion for web development, I am confident in my ability to deliver outstanding results and make significant contributions to any web development project.

PROJECTS

TITLE: WEB SCRAPER PROJECT

Description:

I developed a web scraping project that extracts data from the popular e-commerce platform Flipkart. The project is built using React, Node.js, and MongoDB. The main goal of the project is to scrape information about gaming laptops from Flipkart and display the data on a user-friendly dashboard.

<u>Deployed URL</u>: The frontend is deployed and hosted, allowing you to interact with the live application: <u>Deployed URL</u>

<u>Frontend Source Code</u>: The frontend of the application is implemented using React.js and can be accessed on GitHub: Frontend Source Code

<u>Backend Source Code</u>: The backend of the project is implemented using Node.js and can be accessed on GitHub: <u>Backend Source Code</u>

TITLE: GMAIL CLONE PROJECT

Description:

Developed a Gmail clone web application using React.js and Node.js, closely mimicking the functionality and user interface of the original Gmail platform. Implemented features such as composing, sending, receiving, and deleting emails, as well as organizing emails into different categories (inbox, starred, snoozed, sent, draft, and trash). Leveraged RESTful APIs and Axios library to communicate with the backend server. This project allowed me to enhance my front-end development skills and gain experience in working with a modern web framework.

Deployed URL: <u>Live Demo</u>

Front-end Source code: GitHub Repository

Back-end Source code: GitHub Repository

PERSONAL DETAILS

Mail ID : chandrulogan605@gmail.com

Mobile Number : +91 9789724829

GitHub Profile : chandrulogan (Chandru loganathan) (github.com)

Gender : Male

Date of Birth : 25-Jul-1997

Languages Known : Tamil, English

Nationality : Indian

Hobbies : Listening to music, Learning Keyboard.

Permanent Address : No: 44, Veera Anjaneyar Koil, 3rd Cross Street,

Sri Chakra Nagar Chennai - 600122

DECLARATION:

I here by declare that the information furnished about is true to the best of my knowledge and I will responsible for my discrepancy.

Place: Signature

Date: (Chandru L)