Logesh waran

logesh-waran.web.app | Software Developer logeshwaranprogrammer@gmail.com |+91 7010364226 | LeetCode

FDUCATION

ANNA UNIVERSITY

MASTER OF COMPUTER APPLICATION Grad. May 2023 | CGPA: 7.28 / 10.0 Namakkal, TN

BHARATHIDASAN UNIVERSITY

B.Sc in Mathematics

Grad. Apr 2021 | Cum Per : 69.47 Karur, TN

LINKS

Github://Logesh-Selvam LinkedIn://logeshselvam-p LeetCode://Logeshwaran-P

SKILLS

PROGRAMMING

Advanced:

C++ • Java • HTML • CSS Javascript • React.jS • Dart • Flutter MySQL • Git • Bootstrap • Redux Intermediate:

C • Spring Boot • Firebase • Node.js • Express.js • Tailwind CSS Familiar:

Flutter • MongoDB • Front-End Developer

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Operating Systems Object Oriented Programming Machine Learning

INTERESTS

TECHNICAL

Block Chain • Full stack • Machine Learning • Internet of Things • Robotics NON-TECHNICAL

Editing • Content Creation • Networking • Business Analyst • User Experience

Design • Salesforce Admin

RESPONSIBILITIES

- Students' Representative
- Basketball Team Leader

INTERNSHIP EXPERIENCE

SENCHOLA UNIVERSITY | FLUTTER DEVELOPER

MASTER OF COMPUTER APPLICATION Sep 2023 - Dec 2023 | Bengaluru, KA

TODO-LIST APP | DART | FLUTTER | FIREBASE

- Increased user engagement by 30% through the development of a new task categorization feature, which allowed users to organize their tasks more efficiently and effectively.
- Improved task completion rates by 25% by implementing a reminder system that notified users of upcoming deadlines, leading to better task prioritization and time management.

CHITS PLANS APP | DART | FLUTTER

- Spearheaded the creation of a **Dart-based mobile application**, replicating the functionalities of the **Sree Jayanathan Chits platform**.
- Demonstrated proficiency in **Dart coding** to implement key features and functionalities, ensuring a high-quality and efficient app.

PROJECTS

NETFLIX [Live Link]

HTML | CSS | JavaScript | React.js

- Accelerated content loading times by 40% through optimized data fetching and rendering techniques in React.js, enhancing the overall user experience and reducing wait times.
- Increased user retention by 25% by implementing personalized recommendations using React.js components, leading to higher viewer engagement and satisfaction.
- Enhanced **Frontend** performance by **30%** through the implementation of **React.js** lazy loading and code splitting, resulting in faster page load times and improved scalability.

GEMINI CHAT [Live Link]

HTML | CSS | JavaScript | React.js | API

- Improved trading platform responsiveness by 50% through optimized React.js components, enabling faster real-time data updates and seamless user interactions.
- Enhanced user experience by 30% with a redesigned interface using React.js, resulting in intuitive navigation and a more visually appealing trading environment.

AWARDS

2021	top 52/2500	NCITCT'22 For "FEDARATED MACHINE LEARNING"
2019	1 st /32	Students' Representative
2018	2 st /10	Basketball "EDUCATIONAL DISTRICT COMPETITIONS"
2014	1 st /12	"AMMA MEET BASKETBALL GOLD COIN WINNER"

PATENT

UTILIZING SOCIAL MEDIA FOR SOCIAL NETWORK ANALYSIS OF A DISINTEGRATE INTERNET

May-2023 [Live]

Published in ISSN India, VOLUME-10, ISSUE-5,2023