



Key skills

- · Frontend Development
- Oracle 11G
- PHP
- MySQL
- · Web Development
- Web Application Development
- HTML
- CSS
- Javascript
- Java
- ASP.NET
- React.js
- React Native Developer
- Python



Personal Information

City

Tirunelveli, Tisaiyanvilai

Country

INDIA



Hobbies

- Coding
- · Webpage Development
- Editing

Hari Tharshini T

App Developer









Profile Summary

A tech professional with extensive experience in web and mobile application development. I recently led the development of the IShield money-earning app, empowering users to earn through task completion. My expertise is built on an eight-month Smart Track training at Icanio Technology Nazareth, with a strong focus on React.js and Next.js. Additionally, I have completed certifications in Python, Git, and Operating Systems, demonstrating a commitment to continuous learning, innovation, and delivering impactful tech solutions. Always eager to learn new technologies and tools to continuously improve skills and deliver high-quality products.



Education

B.Sc, 2024

Sri Sankara Bhagavathi Art's And Science College, Thoothukudi - 628 653

12th, 2021

Tamil Nadu, Tamil

10th, 2019

Tamil Nadu, Tamil



Work Experience

Jun 2024 - Sep 2024

App Developer

Techleafe Solutions

As an **App Developer** at Techleafe Solutions, I played a key role in developing the iShield app, a money-earning platform that allows users to generate income by completing various tasks. The app was modeled after the **IShield** website, focusing on providing a seamless and user-friendly experience. My responsibilities included the full-cycle development of the app, from design to deployment, ensuring secure payment integration. My work contributed to creating a reliable and engaging platform for users looking to earn money through digital means.



Languages

- English
- Tamil



Social links

https://thars2004.github.io/haritharshini



Extra curricular

Open Source Contributions

Actively contribute to open-source projects, collaborating with developers worldwide to improve and build software.

Volunteer Work

Participate in community service by teaching coding basics to underprivileged students and organizing tech workshops.



Internship

213 Days

ICANIO Technologies Company in Nazareth, IND



Projects

60 Days

Ishield

I developed the IShield money-earning app, which allows users to earn through task completion, with features including daily rewards, weekly tasks, and monthly challenges. The app tracks user progress, calculates earnings, and facilitates withdrawals after a set period. Users invest a small amount to join and unlock tasks weekly based on their start date. The app is designed to engage users consistently, offering a user-friendly interface with smooth navigation and efficient backend integration to ensure a seamless experience.

25 Days

KENews

During my first month at Techleafe Solutions, I developed the KENews project, a specialized web platform for the Krishnagiri Election News. The project aimed to provide real-time election updates, news, and analytics for the Krishnagiri region. I was responsible for the full-stack development, focusing on creating a responsive, user-friendly interface. The project enhanced the visibility and accessibility of election information for the local population.

91 Days

Fees Management System For College

I developed a comprehensive Fees Management System using PHP and MySQL, handling various aspects of backend logic, user interfaces, secure authentication, and extensive testing. This project aimed to streamline fee collection and reporting for educational institutions. The administrators to manage student records, update fee structures, and track payments easily.

213 Days

Frontend with React js

I successfully completed the SmartTrack Training in React JS and Next JS at ICANIO Technologies in Nazareth, IND, from August 5, 2023, to March 28, 2024. Throughout this period, I gained in-depth knowledge and practical skills in React JS, focusing on building dynamic, responsive web applications. I also delved into Next JS, learning about its server-side rendering capabilities and performance optimizations.

92 Days

Oracle database system

I developed a comprehensive database system using Oracle Database and SQL, focusing on designing schemas, managing queries, and optimizing performance for efficient data management. I designed a defining tables, relationships, indexes, and constraints. I managed complex SQL queries for data operations like insertion, updates, deletions, and retrievals, ensuring prompt access to information and supporting decision-making processes.

Certification

- CSS & JavaScript Certification course for beginners
- Google IT Automation with Python Professional Certificate
- Automatic real-world tasks with python
- Configuration management and cloud
- Troubleshooting and Debugging
- Create your first program from UST
- Introduction Git and GitHub
- Using python to interact with operating system
- Crash Course on Python