

THIYAAGARAJAN N

 +91 63795 62124

 arunthiyaagarajan.ta@gmail.com

 Arun-Thiyaagarajan

 /in/thiyaagarajan-n

PROFILE

Creative Web Developer skilled in **HTML, CSS, JavaScript**, and **React.js**. Combines technical expertise with design sensibility to create user-centered websites. Emphasis on clean, efficient code and captivating UI. Passion for innovation and adaptability to emerging tech.

SKILLS

- | | | | | | |
|--------------|---------------------|--------------|------------------|----------|-----------------------|
| • HTML | • React Query | • NodeJS | • Git & GitHub | • C | • Frontend |
| • CSS | • Styled Components | • Express JS | • Postman | • Java | • Full Stack |
| • JavaScript | • Components | • Firebase | • Canva | • Python | • Android Development |
| • ReactJS | • Bootstrap | • MySQL | • VS Code | | • FL Studio |
| • Redux | • Material UI | | • Android Studio | | |
| | • Figma | | | | |

EDUCATION

Master of Computer Applications 07/22 - 05/24
(*CGPA: 7.71/10)

Christ (Deemed To Be) University, Bengaluru

Bachelors of Computer Science (CGPA: 8.32/10) 06/19 - 07/22

PSG College of Arts & Science, Coimbatore.

CERTIFICATIONS

- **Udemy** - ReactJS, Web Development, Python
- **NPTEL** - Soft Skill Development
- **Coursera** - Programming Fundamentals

EXTRA-CURRICULAR

- Passionate about Music Production & done many Own Composing.

ACHIEVEMENTS

- Intel One API Hackathon - Recognized as Notable Project.

PROJECTS

- | | |
|--|-----------------|
| MLC Inventory System for Tiles Company
(Live Project) | 06/23 - Present |
| • Purpose: It would be a beneficial system or web app for all of the tiles company and even small tiles or granite showrooms, to check their inventory and stocks lively. | |
| • Tech Stack: React JS, Node JS, Express JS, MySQL | |
| Shop Smart: A Self-Checkout System | 02/23 - 04/23 |
| • An MCA DBMS project done by a group of 3 individuals. | |
| • It's the web app for the customers to checkout themselves with their smartphones in the supermarkets. | |
| • Main purpose of this project is, the customer need not wait in a long queue for the billing. | |
| • Tech Stack: React JS, Node JS, Express JS, MySQL, Material-UI | |

- | | |
|---|---------|
| DermNet: A Skin Prediction System | 08/2023 |
| • An Intel One-API Hackathon project. | |
| • It's the web app which is compatible in mobile also for the users to predict what type of skin disease they have. | |
| • Tech Stack: React JS, Styled-Components, Machine Learning, Deep Learning, Python, Flask | |