

CONTACT

- truimphthilak@gmail.com
- +91-+91 8186942194
- Hyderabad.
- Portfolio Link
- ThilakSampleGithub
- in thilak-singh-thakur-b1882b23a

EDUCATION

MERN stack web development

Masai School.

07/2022-12/2023

Electronics and Communications, B.Tech.

Geethanjali College of Engineering and Technology. 09/2011-05/2016.

TECHNICAL SKILLS

JavaScript | React | Redux | Node.js |
Git | Express.js | MongoDB |
RESTful APIs | HTML5 | CSS3 |
Responsive Web Design | Chakra UI |
TypeScript | Prompt Engineering

SOFT SKILLS

Effective Communication | Problem Solving | Teamwork

INTERESTS

- · Reading R.E.B.T books
- · Playing Sudoku.
- · Questions collection
- Reading self-help books

CERTIFICATIONS

Al Tools Workshop

Thilak Singh Thakur

Full Stack Web Developer

PROFESSIONAL SUMMARY

Motivated full stack developer skilled in HTML, CSS, JavaScript, and the MERN stack. Dedicated to creating innovative web applications and designing user-friendly websites. Over 1200 hours of coding experience in HTML, CSS, JavaScript, and React.js. Enthusiastic about generative AI and seeking a full stack web developer position to enhance product experiences.

PROJECTS

- Developed an e-commerce website for groceries, aiming to deliver a seamless and convenient shopping experience.
- Implemented product categories for efficient organization with descriptions, images, and pricing.
- Built a cart page with Add to Cart, Delete from Cart, and other cart management functionalities.
- Collaborated with a team of 4 members, delegating tasks, and maintaining a friendly team environment.
- Led the implementation of product and cart functionalities, including sorting, filtering, adding to the cart, and managing cart operations.

2. Code converter | ## | ## JavaScript | HTML | CSS | React.js | Git | Node.js | Express.js | RESTful APIs | OpenAl API

- Designed a multifunctional web app for code conversion, quality analysis, and debugging.
- Implemented features for code conversion, quality analysis, and debugging, enhancing the overall development and debugging process.
- Leveraged new skills by integrating Generative AI and incorporating a tech stack that included React, CSS, and building an API using the OpenAI API, showcasing adaptability and quick learning.