MOHAMMED THARIK

WEB DEVELOPER

Phone - 9995986168 | Email - tharik.official007@gmail.com | Palakkad LinkedIn - linkedin.com/in/mohammedtharik | Github - github.com/tharik786

SUMMARY

Passionate about creating clean, responsive websites and learning new technologies, Eager to contribute and grow in a collaborative development environment.

PROJECTS

INTEGRATED HEALTH INSURANCE MANAGEMENT AND ACCESS PORTAL

TechStack - Python, MySQL, HTML5, CSS, JavaScript

- To develop a web-based Health Insurance Gateway that simplifies the management of policies, claims, and coverage for users.
- Users can register, manage insurance policies, submit claims, and track their claim status and policy coverage online.
- Designed using HTML, CSS, and JavaScript to ensure a responsive, smooth, and user-friendly experience.
- Developed with Python, integrated with a MySQL database for secure storage and management of user, policy, and claim data.
- Provides an efficient, secure, and accessible platform for users to manage all aspects of their health insurance digitally.

REAL TIME CURRENCY CONVERSATION USING API INTEGRATION

TechStack - HTML5,CSS,JavaScript

- To build a real-time currency converter that provides accurate and instant currency conversions
- Allows users to convert any amount from one currency to another using live exchange rates.
- Uses a real-time exchange rate API to fetch up-to-date conversion rates.
- Developed using HTML, CSS, and JavaScript to create a responsive and interactive user interface.

EDUCATION

Master of Computer Application (MCA)

2023 - 2025

KARPAGAM ACEDEMY OF HIGHER EDUCATION CGPA - 8.6

TECHNICAL SKILLS

• Programming Language : Python

• Web Technology: HTML5,CSS,JavaScript

• Framework : Bootstrap, React

Database : MYSQLTools : Git/GitHub,Canva

CERTIFICATIONS

- · Certification in Python offered by Cognitive class under IBM Technology.
- Certification in FrontEnd Technology offered by the Great Learning Platform.
- · Certification in MySQL Basics offered by the Great Learning Platform.