

THASHIB T K

Malappuram, Kerala, India | +91 8547480272 | thashibtk@gmail.com
github.com/thashibtk | www.linkedin.com/in/thashibtk

SUMMARY

I am a passionate and creative web developer with a strong foundation in HTML, CSS, JavaScript, and Python, complemented by a BTech degree in Computer Science Engineering. I have experience building responsive, user-friendly websites and leveraging Django for backend development. Eager to learn and grow, I continuously explore new technologies and frameworks to further enhance my web development skills and deliver impactful digital solutions.

WORK EXPERIENCE

Web Team Lead | Karma KMCT

Jan 2023 - Apr 2024

- Led the web development team for the Karma techfest, ensuring the design and deployment of the event's website.
- Ensured the website was responsive and user-friendly, providing attendees with easy access to event details.

Web Designer | Karma KMCT

Jan 2021 - Apr 2024

- Designed and maintained the official website for Karma techfest, enhancing the user experience.
- Developed interactive features using HTML, CSS, and JavaScript to engage participants.

Tech Team Coordinator | IEDC KMCTCE

Mar 2023 - Feb 2024

- Coordinated tech activities and workshops under the Innovation and Entrepreneurship Development Cell (IEDC).
- Organized and led tech events, promoting innovation and technology on campus.

Campus Ambassador Lead | Tinkerhub KMCTCE

Sep 2021 - Jun 2022

- Led campus-wide campaigns to promote Tinkerhub's tech initiatives, including workshops, hackathons, and events.
 - Coordinated with team members to engage students in tech learning and development activities.
 - Helped organize tech-related events to build a community of learners and innovators.
-

EDUCATION

B.Tech Computer Science & Engineering

Aug 2020 - May 2024

APJ Abdul Kalam Technological University

CGPA - 6.28

PROJECTS

Research and Application of Fruits and Vegetable Recognition Based on Deep Learning

- Developed a web application utilizing a Convolutional Neural Network (CNN) to automate the detection of rotten fruits in agriculture using the InceptionV3 model.
- This solution significantly reduces manual labor and contamination risks in the agricultural sector.

Seminar Hall Booking System

- Developed a Seminar Hall Booking System using HTML, CSS, Bootstrap, and Python, facilitating seamless reservation and management of seminar halls.
 - Improved organization and efficiency in managing seminar hall bookings.
-

SKILLS

Python | HTML | CSS | JavaScript | Django | SQL | Git