

THARUN MEDAM

513-295-9220 | medamtn@mail.uc.edu | github.com/tharunmedam | linkedin.com/in/tharunmedam

Education

University of Cincinnati

08/2024 – Present

Masters of Engineering in Computer Science

KL University

07/2020 – 04/2024

Bachelor of Technology in Computer Science

GPA: 3.7/4

Projects

E-Commerce Application | Python Django, HTML, CSS, JS, Bootstrap, MySQL

- Developed a web application to provide users with product details for online shopping.
- Designed website with comprehensive product information including price, quality, features, deals, and comparisons.
- Implemented cart functionality to update and retrieve product data.

E-Survey Application | Spring Boot, HTML, CSS, JS, Bootstrap, MySQL

- Collaborated on a team project to conduct surveys and gather insights across various industries.
- Developed website to collect data on multiple fields, strategies, and preferences to improve market strategies.
- Implemented forms for conducting surveys, reviews, and rating tables on specific fields.

Skills

Programming Languages: C++, Java, HTML5, JavaScript, CSS

Frameworks: Angular6, React, Bootstrap

Databases: MySQL, MongoDB

Tools: Xampp

Certifications

AWS Certified Cloud Practitioner

Amazon Web Services

AWS Certified Solutions Architect Associate

Amazon Web Services

REDHAT Certified Enterprise Application Developer EX-183

Red Hat

Achievements

Virtual Visionaries Pvt Ltd

Jun 2021 – May 2024

Lead, IT Venture

- Founded and successfully managed an IT company specializing in custom web application development.
- Led a team to deliver tailored solutions, achieving high client satisfaction through adaptability to diverse requirements.
- Demonstrated entrepreneurial skills by establishing a business model focused on client-centric web development in a dynamic tech landscape.

Research Publication

IEEE

Survey: Analysis of security issues on social media using Data Science techniques

June 2023

- Conducted comprehensive research on security vulnerabilities in platforms using advanced Data Science methodologies.
- Analyzed large datasets to identify patterns in security breaches and user privacy concerns, proposing novel approaches for enhancing social media security.
- Highlighted the potential of machine learning algorithms in predicting and preventing security threats on platforms.