Mallikarjun Patil

J 8660218492 — ■ mallikarjunpatil.tech@gmail.com — lim linkedin.com/in/mallikarjun-patil-6471562a5 — G github.com/MallikarjunPatil24

Objective

I am Mallikarjun, a B.Tech student in Computer Science Engineering at GITAM Deemed to be University, aspiring to become a skilled web developer. My passion lies in crafting efficient and user-friendly web applications using technologies like HTML, CSS, JavaScript, and C.

I believe a person is defined by their work and contributions, not appearance, and I've honed my skills through internships in Android development with AICTE and cybersecurity with Cisco. These experiences have sharpened my problem-solving abilities and broadened my technical perspective.

Education

GITAM Deemed University, Bangalore

B.Tech in Computer Science Engineering

Pramana PU College, Raichur

CGPA: 72.5%

Technical Skills

Web Development: HTML, CSS, JavaScript
Programming Languages: C and java

Internships

AI-ML Virtual Internship

Jan 2023 - Mar 2023

- Built AI-ML models for tasks like image recognition, natural language processing (NLP), and predictive analysis.

Android Developer Virtual Internship

Sep 2023 - Nov 2023

Used tools for debugging, testing, and optimizing Android applications.

Explored user interface (UI) and user experience (UX) design principles specific to Android app development.

Zscaler Global Certification

Nov 2024

- Demonstrated a comprehensive understanding of the Zscaler platform, particularly in deploying and managing Zero Trust security solutions.
- Configured, troubleshooted, and maintained Zscaler features like ZIA (Zscaler Internet Access) and ZPA (Zscaler Private Access). view project

Extracurricular Activities

Volleyball (Team Sport)

- Actively participated in volleyball matches, demonstrating teamwork, coordination, and leadership skills on the court.
- Improved physical fitness and strategic thinking through regular practice and competitive gameplay.

Conferences

Global Engineering Education Expo

Aug 2024

- Explored how AI is transforming industries, creating new job roles, and automating tasks that traditionally required human intervention.
- Discussed the balance between AI-driven automation and the creation of new tech roles that require human creativity and problem-solving.

Projects

Snake, Water, and Gun Game

Developed using HTML, CSS, and JavaScript. View Project

Login page

Developed using HTML, CSS, and JavaScript. View Project

Bus tickets booking

Developed using HTML, CSS, JSON, and angular.