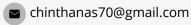
Chinthana s v



9632974774





in https://www.linkedin.com/in/chinthana-sv-9890492b2

Career objective

Aspiring MCA student eager to secure a position in Computer Science, leveraging my skills for both personal and professional growth while contributing to the organization's success and innovation.

SKILLS



ACADEMIC

POST GRADUATION

MCA / 2023-Present, Presidency University, Bangalore.

CGPA:9.25

GRADUATION

BCA / 2020-2023, MMK & SDM Mahila Maha Vidyalaya, Mysore.

FGPA:8.862

PUC

Jawahar Navodaya Vidyalaya / 2018-2020

PERCENTAGE:86.83%

SSLC

Jawahar Navodaya Vidyalaya / 2017-2018

Percentage:75.17%

Certification

- "Employability Skill Development Programme" conducted by Mahindra Pride Classroom, Naandi Foundation with Karnataka Skill development Corporation in the year 2022-2023.
- NCC 'A' certificate holder.
- "Python Machine Learning" by Infosys Springboard.
- Participation certificate in the bootcamp for "Full-stack web development" by YHills
- "Data visualization using Power BI" by TATA NeuSkills
- Kubernetes Crash Course with KodeKloud.

Links

- LinkedIn: https://www.linkedin.com/in/chinthana-sv-9890492b2
- GitHub: https://github.com/chinthanapoojary
- Portfolio: https://www.figma.com/proto/TbiOCvS8wAC52dvp8s9NLq/protfolio? node-id=0-3&starting-point-node-id=0%3A3&t=bjB0tE2xMG4YXAcb-1

<u>Internship</u>

Nexus Digital Full-Stack Web Developer Intern March 2025 – June 2025 (Remote)

YHills Edutech Programming In Python 05/07/2024-03/08/2024

Projects

Zastriya Associates Website

Live Link: https://chinthanapoojary.github.io/zastriya_associates/

Developed and deployed a professional, responsive website for Zastriya Associates, a legal firm, focusing on a clean user interface, seamless cross-device experience, and optimized performance. The project involved full-stack development using modern web technologies, with deployment on GitHub Pages for easy access and maintenance. This client-facing project highlights my ability to deliver tailored digital solutions that align with professional service requirements, showcasing skills in UI/UX design, JavaScript, and performance optimization.

Network Intrusion detection Using ML.

This project focuses on implementing a machine learning-based IDS using Random Forest and Linear Support Vector Machine (SVM) classifiers, leveraging the KDD dataset. The project investigates these models' capability to detect various attack types, including Denial of Service (DoS), Probe, User to Root (U2R), and Remote to Local (R2L). Input features selected from user-provided data serve as the basis for training and testing the models.

Zoo management system- web application.

Developed a comprehensive Zoo Management System web application using HTML, CSS, JavaScript, Angular, and XAMPP, integrating key features such as e-booking, donation management, and an interactive animal gallery. The e-booking module streamlines ticket reservations, reducing wait times and improving visitor convenience, while the donation feature supports conservation efforts through community contributions. The animal gallery offers engaging educational content with images, species information, habitats, and fun facts, enhancing user engagement. This project demonstrates my ability to build full-featured, user-centric platforms that support both operational efficiency and public outreach.