**CHANDANA H M**

Chandanahm95@gmail.com | +91-9108975201| GitHub: [chandana65](https://github.com/chandana65)|

Bengaluru, Karnataka, India

# OBJECTIVE

To succeed in an environment of growth and excellence and secure a job that provides job satisfaction and self-development, enabling me to achieve personal as well as organizational goals,

# Skills

**Frontend:**

* HTML
* CSS
* JavaScript
* Bootstrap
* React.js
* Material-UI (MUI)

**Backend:**

* Python
* Django

# EDUCATION

**Bachelor of Science in Computer Science**  
Tumakuru University  
Batch: 2023  
Percentage: 75%

**Pre-University (Science)**  
Seshadripuram Pre University PU College, Tumakuru  
Batch: 2020   
Percentage: 63.5%

**Secondary School**  
Government Junior College, Nagavalli  
Batch: 2018  
Percentage: 83.3%

# PROJECTS

**Frontend Projects:**

1. Responsive LAPTOP E-Commerce Platform
   * Description: Developed a responsive e-commerce platform for laptops using HTML, CSS, and Bootstrap.
   * Link: [Laptop E-Commerce Platform](https://chandana65.github.io/sandals-project/)
2. W3 School Replica
   * Description: Created a replica of the W3 School website using HTML, CSS, and JavaScript.
   * Link: [W3 School Replica](https://chandana65.github.io/p3/)
3. Digital Clock
   * Description: Built a digital clock using HTML and CSS.
   * Link: [Digital Clock](https://chandana65.github.io/digital-clock/)
4. Portfolio Project
   * Description: Developed a personal portfolio website to showcase skills and projects.

Link: [Portfolio](https://chandana65.github.io/portfolioo/)

1. Additional Projects:
   * API calling project using GitHub API
   * Analog clock project using JavaScript
   * Guessing game project
   * Sending Mail project

**Backend Projects:**

1. Bank Project
   * Description: Developed a banking system application using Django for managing customer accounts, transactions, and other banking operations.
2. CBV Project
   * Description: Implemented Class-Based Views (CBV) in a Django project for efficient handling of HTTP requests and responses.
3. CRUD Operations Project
   * Description: Created a Django project implementing CRUD (Create, Read, Update, Delete) operations for managing data in a database.
4. ECMCE Project
   * Description: Developed an E-commerce project using Django for managing digital content within an organization.
5. Insurance Management Project
   * Description: Designed and implemented an insurance management system using Django for managing insurance policies, claims, and customer information.
6. Model Project
   * Description: Built a Django project demonstrating the use of models for defining data structures and relationships in a database.
7. Institute Project
   * Description: Developed an institute management system using Django for managing student records, courses, and academic information.
8. Image Insertion Project
   * Description: Implemented image insertion functionality in a Django project for uploading, storing, and displaying images.
9. Form Project
   * Description: Created a Django project with form functionality for collecting and processing user input.

# VERSION CONTROL

* Git
* GitHub

# CERTIFICATES

**Python Full Stack Developer Certification**

* **Institution:** Apponix Technologies
* **Date:** April 5, 2024
* **Certificate ID:** APXCCPFSD240501304
* This certificate can be verified at [apponix.com/verify-certificate](https://apponix.com/verify-certificate).

# LANGUAGES

* English: Fluent
* Kannada: Native proficiency

***Chandana H M***