# SURESH D

7339245270

Coimbatore

✓ dssuresh68@gmail.com Suresh-web-dev

in www.linkedin.com/in/suresh05

## ABOUT ME

I am a passionate and dedicated Python Full Stack Developer with a solid foundation in web development technologies including HTML5, CSS3, JavaScript, Python, Django, and MySQL. I have building responsive and dynamic web applications with a focus on both frontend design and backend logic. Skilled in Django ORM, and database management, I am eager to contribute to a team where I can grow as a developer and add value to meaningful projects.

## **SKILLS**

• Back-end : Python

• Front-end : HTML, CSS, JavaScript and Jquery • Framework : Django

Database : MySQL

· Tools: GitHub, VS Code

Computer Basics: Word, Excel and Power point

## **PROJECTS**

## Where's MySeat - Movie Ticket Booking Web App

Mar 2025 - Apr 2025

GitHub: https://qithub.com/Suresh-web-dev/Movie-Ticket-Booking-Project.git

- · Developed a full-stack web application for booking movie, event, and sports tickets with user authentication and admin functionalities.
- Signup/login, movie/event/sports browsing, dynamic search, and booking with confirmation screens.
- Admins can upload movies, events, sports, and cinemas.
- Users can search by title or cinema name across different categories.
- Users can select movies/events/sports, choose cinemas, and complete booking with success confirmation.
- Managed using Django ORM, handling user data, bookings, and uploads (movies, events, sports).
- Developed using Django, Python, Sqlite, HTML, CSS, and JavaScript technologies.

## Job Finder Web Application

Feb 2025 - Mar 2025

GitHub: https://github.com/Suresh-web-dev/Job Finder Project.git

- Developed a comprehensive Job Finder web application using Django, enabling users to post jobs, apply for positions, and manage their accounts.
- Created models for job listings, user sign-ups, login credentials, and job applications.
- Implemented user authentication (login, signup, and logout) using Django's built-in authentication system.
- Enabled employers to post job openings and job seekers to search for jobs by name.
- Utilized Django's ORM for managing job listings, user accounts, and application data.
- Developed using **Django**, **Python**, **Sqlite**, **HTML**, **CSS**, and **JavaScript** technologies.

sennanur.

## **CERTIFICATIONS**

Nov 2024 - May 2025	Python Full Stack Development Course IPCS Global Educational institution in Coimbatore
<b>EDUCATION</b>	
2021 - 2024	Graduation I done my college in B.COM (Computer Application) Bharathiar university arts and science college Thondamuthur.
2019 - 2021	SSLC and HSC

I done my schooling in Government Higher Secondary School