

# SATHYA MOHAN

FULL STACK PYTHON DEVELOPER

## CONTACT

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## EDUCATION

07/2024 - 04/2025

**FULL STACK PYTHON DEVELOPMENT**

*Pumo Technovation*

2015-2019

**BACHELOR OF ENGINEERING(ECE)**

*Paavai Engineering College*

CGPA : 61%

2013-2015

**HSC**

*LITTLE ANGELS HIGHER SECONDARY SCHOOL*

CGPA : 67%

2012-2013

**SSLC**

*SELVAM HIGHER SECONDARY SCHOOL*

CGPA : 86%

## SKILLS

### Programming Languages:

- C, C++, Python, JavaScript

### Web Development:

- HTML, CSS, Bootstrap, jQuery,
- React.js

### Backend Development:

- Django, MYSQL

## LANGUAGES

- Tamil (Fluent)
- English (Fluent)
- Hindi (Read, Write)

## PROFESSIONAL SUMMARY

Motivated and detail-oriented Full Stack Python Developer with a strong foundation in front-end and backend development. Seeking an opportunity to contribute to a dynamic development team and grow as a software engineer.

## PROJECT SUMMARY

### ■ Book Finder Web App (React.js)

- Developed a responsive Book Finder web app using React.js for book search, library, and cart management. Implemented Context API for global state and LocalStorage for authentication & data persistence. Integrated user login/signup, personalized greetings, and a modern, responsive UI for smooth navigation.

### ■ Task Manager Web Application (Django)

- Developed a full-featured task management system using Django, HTML, CSS, Bootstrap, and JavaScript. The application includes user authentication, task creation with due dates, priorities, optional reminders, and in-task note editing. Features include a mobile-responsive layout, toggle task completion, reminder scheduling, and dynamic UI elements for an intuitive user experience.

### ■ FitTrack – Personal Health Tracker Web App (JavaScript)

- Designed and developed a responsive health tracking web application using JavaScript. The app allows users to calculate BMI, log weight, track meals and workouts, receive hydration reminders, sleep tracker, posture tips, macronutrient breakdown, fitness badges, and visualize progress through interactive dashboards and calendar views.

### ■ Bug Tracker CLI System – Python

- Developed a Python-based command-line bug tracking tool with JSON persistence, simulating real-world bug lifecycle management and enabling bug assignment, search functionality, status updates, and deletion within a menu-driven interface.

## CERTIFICATES

### Full Stack Python Development,

Pumo Technovation velachery, 24/07/2024 - 25/04/2025

### Mainframe System Admin

Arich Infotech Chennai, 27/01/23 - 06/12/23