

SENTHUR PANDIAN

SOFTWARE DEVELOPER

Email : skpandian8@gmail.com | **Phone :** +91-6383722362

Location : Chennai, India

LinkedIn : linkedin.com/in/senthurpandian1510 | **GitHub :** github.com/senthur1606

SUMMARY

Recent Bachelor of Engineering (B.E) graduate in Computer Science and Engineering with a strong foundation in software and web development. Skilled in Python, Django, SQL, and frontend technologies HTML, CSS, and JavaScript. Passionate about building efficient, scalable applications and constantly learning new tools to improve as a developer.

OBJECTIVE

To obtain an entry-level Python Developer position where I can apply my Python programming skills along with my knowledge of HTML, CSS, and JavaScript to contribute to real-world software projects and grow in a dynamic tech environment.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

PSN College of Engineering and Technology, Tirunelveli.

Duration: Nov 2021 – April 2025 **CGPA:** 7.0

HSC (12th) – 79% | **SSLC** (10th) – 69%

Sivanthi Aathithanar Hr. Sec. School, Tenkasi.

Duration: June 2018 – March 2021

TECHNICAL SKILLS

- *Python*
- *HTML*
- *SQL*
- *CSS*
- *Django*
- *JavaScript*
- *GitHub*
- *react js*

PROJECT

Personal Portfolio Website

Duration: Nov 2025 – Present

- Designed and developed a fully responsive portfolio website without frameworks.
- Implemented animated components, scroll-based effects working contact form using Formspree.
- Showcases skills, projects, resume, and contact information in a modern UI.
- Included resume download and project links for easy access.

Expense Tracker Using Django Interface

Duration: Oct 2025 – Nov 2025

- Built a responsive expense tracking web application with Django framework.
- Included features like category-wise expense tracking, total calculations, and history view.
- Styled using Bootstrap for professional UI and used SQLite for data storage.

ADDITIONAL INFORMATION

Languages : Tamil, English

Hobbies : Reading Book, Learn a new language.

soft skills : Teamwork, Time Management, Adoptability