

Senthil Palanivelu



+91 936-121-4470 | senthilcaesar@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#) | Chennai, India

Education

- Master of Computer Science, University of Massachusetts Boston, USA Jan 2015 - Jan 2019
- Bachelor of Electronics and Communication Engineering, Anna University, India Sep 2007 - Nov 2011

Work Experience

Amudham Naturals, Full Stack Developer/Frontend Engineer

- Architected a high-performance e-commerce platform for a premium organic food brand, delivering a seamless shopping experience through modern web technologies and secure payment integration.
- Built a high-performance e-commerce SPA using Next.js 15 (App Router), React 19, and TypeScript, achieving sub-second load times with Static Site Generation and strict typing.
- Designed a modern, animated UI/UX with Tailwind CSS 4.0 and Framer Motion, implementing infinite-scroll product carousels, smooth multi-step checkout, and persistent cart state using Zustand with custom GST (5%) logic.

Jul 2025 - Present

Brigham and Women's Hospital, Bioinformatician I

- Led data harmonization project to standardize physiological signal datasets, delivered an analysis-ready dataset and a reproducible HTML workflow with scripts to streamline audits and replication efforts.
- Developed and deployed a web application viewer for PSG signal data using R, Shiny Proxy, Docker containers, and AWS EC2 for scalable deployment of R Shiny applications.
- Validated and deployed machine learning models for automated sleep staging and brain age prediction, enhancing accuracy and clinical applications.

Sep 2022 - Dec 2024

Nationwide Children's Hospital, Research Associate

- Developed a MATLAB based data analysis pipeline for detecting spindles and slow oscillations.
- Applied K-clustering algorithm to categorize the spatial patterns of slow oscillations.
- Studied the neurophysiology of sleep through the lens of multi-taper spectral analysis.

Sep 2021- July 2022

Boston University, Research Data Analyst I

- Developed computing tools in Python for multimodal analysis of large-scale connectivity structures in spontaneous and task-active rhythmic brain activity, advancing neuroimaging research.
- Implemented and supported statistical analyses and processing pipelines in Python for behavioral, EEG, and multimodal neuroimaging analysis, including MEG resting-state and volumetric data.

Apr 2020 - Aug 2021

Massachusetts General Hospital, Clinical Research Coordinator II

- Developed a CNN encoder-decoder deep learning model for brain MRI segmentation.
- Designed and implemented image processing pipelines using Python and shell scripting to automate and streamline neuroimaging workflows.

Jan 2019 - Mar 2020

University of Massachusetts Boston, Research Assistant

- Developed programs for data retrieval, processing, and visualization using Python and UNIX shell scripting to monitor HPC compute usage, optimizing resource tracking and utilization.
- Managed high-throughput data processing in Linux HPC clusters using UNIX shell scripting, improving efficiency in large-scale computational workflows.

Jul 2016 - Aug 2017

Mphasis India, IT Specialist

- Supported and managed the data backup and restore operations for more than 100 clients globally.
- Performed client data collection, restoration, reporting and disaster recovery efforts.
- Monitored data collection progress, identified and resolved issues to improve data accuracy.
- Extracted reports from SQL Server by executing SQL queries, facilitating data-driven decision-making.

Oct 2012 - Feb 2014

Skills

- Scikit-Learn, PyTorch, NumPy, Pandas, Matplotlib, Seaborn
- Github Copilot, OpenAI, AI agents, LLM, Prompt Engineering, LangChain, RAG, Pinecone
- Python, R, AWS, GitHub, bash, SQL, MATLAB, R Shiny, Excel, Jupyter Notebook, Docker, VS code, CSS, HTML
- Linear models, Classification, Regression, Clustering, Decision Tree, Random Forest, Optimization, Feature Engineering, CNN

Certifications

- Google Prompting Essentials by Google on [Coursera](#). Feb 2025
- AI Agent Development by Tina Huang on [Lonely Octopus](#). Jun 2025
- Mathematics for Machine Learning and Data Science by DeepLearning.AI on [Coursera](#). Jul 2024