# TEEPAKRAAJ G

Contact: +91 9629103081  $\diamond$  Address: Hosur, Krishnagiri, Tamilnadu Mail: gteepak2003@gmail.com, 126003275@sastra.ac.in  $\diamond$  LinkedIn  $\diamond$  GitHub  $\diamond$  Portfolio

#### ABOUT ME

I am a B.Tech CSE student with a strong passion for technology, especially in Machine Learning and Deep Learning, which I have pursued alongside my academics. I am a quick learner, adaptable to new AI trends, and thrive in collaborative team environments.

#### **EDUCATION**

SASTRA Deemed To Be University, B.Tech Computer Science And Engineering

Expected 2026

• CGPA: 8.5037

Rockford Senior Secondary School, 12 Grade

**JULY 2022** 

• Percentage: 93.4% [Ranked first in school]

Sri Chaitanya Techno Schools, 10 Grade

JULY 2020

• **Percentage:** 87.00%

#### **SKILLS**

Programming Languages	C Language, C++, Python, Java, JavaScript, Typescript, HTML, CSS, SQL
Libraries and Frameworks	Tailwind CSS, Scikit-learn, PyTorch, TensorFlow, Keras, OpenCV, Flask,
	Django, React, Next.js
Technical Tools and Software	MATLAB, Git, Node.js, Figma
Soft Skills	Critical Thinking, Problem solving, Teamwork & Collaboration, Work Ethic

# **EXPERIENCE**

# Machine Learning and Framework Intern

Mydsun IT and Marketing PVT LTD

1, DEC 2024 - 31, DEC 2024

Chennai, Tamilnadu

- Developed a real-time prawn seed detection system using Python and OpenCV, achieving 99% accuracy, significantly reducing manual labor in hatcheries.
- Automated image processing workflow (grayscale conversion, thresholding, contour detection), enabling 3x faster seed counting and improving operational efficiency.
- Enhanced adaptability by allowing dynamic threshold and seed size adjustments, making the system robust across varied lighting and background conditions.

## PROJECTS

#### BayMax HealthCare Chatbot [ Tools used: RAG, NLP, react JS, LLM ]

GitHub

- GitHub: https://github.com/UnAuthDevX/BayMax-
- Developed the Baymax Chatbot by utilizing RAG for enhancing LLM with external knowledge and used NLP techniques for the Processing of the user text. By using LLM, RAG, NLP the chatbot works on the best accuracy and up-to-date in generated texts.

# Live Count [ Tools used: Python, OpenCV, NumPy, Matplotlib ]

GitHub

- $\bullet \ \ GitHub: \ https://github.com/TEEPAKRAAJ/Prawn-seed-detection$
- Developed a real-time prawn seed counting system using OpenCV, achieving over 99% accuracy through grayscale conversion, blurring, thresholding, and contour detection. Built a post-larva shrimp seed detection system using computer vision, enhancing hatchery precision and operational efficiency.

# STL File To Image Layers Generator [Tools used: Django, OpenCV, Trimesh, Matplotlib] GitHub

- GitHub: https://github.com/TEEPAKRAAJ/STL-to-Image-Slice-Generator
- Developed a web-based STL slicer using Python, Django, and Trimesh to visualize 3D model cross-sections layer-by-layer, enabling users to upload STL files and view 2D slices generated through automated image processing and rendering.

# Portfolio [ Tools used: Next.js, Tailwindcss, Vercel, HTML5, Typescript ]

GitHub

- GitHub: https://github.com/TEEPAKRAAJ/Portfolio
- Portfolio website: https://teepakraajportfolio.vercel.app/
- Developed a personal portfolio web application using Next.js, React, and Tailwind CSS. Integrated EmailJS for direct contact functionality, implemented responsive design, and deployed the site on Vercel for fast, global access. Showcases projects, skills, and contact information in a modern, user-friendly interface.

# Retail Shop Accounting Software [ Tools used: Django, SQLite, Tailwind CSS, Render ]

GitHub

- GitHub: https://github.com/TEEPAKRAAJ/retail-shop-accounting-software
- Website: https://retail-shop-accounting-software-1.onrender.com
- Developed a Django-based web application to help small retail shops manage daily sales, customer payments, and generate monthly/yearly financial reports. Utilized Django's built-in SQLite database for data storage and implemented features like user authentication, sale entry, and account tracking. The interface was styled using Tailwind CSS and deployed on Render, ensuring accessibility and ease of use for shop owners.

## HACKATHON AND WORKSHOP CERTIFICATE

- Intel GEN AI Hackathon 2024
- PSG HACKATONIC CERTIFICATE OF PARTICIPATION
- Walmart Sparkathon
- AI for Industry Application using MATLAB® and Simulink®

#### COURSE COMPLETION CERTIFICATE

• Deep Learning	NPTEL	
• Blockchain and its Applications	NPTEL	
• Machine Learning with Python	IBM-Coursera	
$\bullet$ Introduction to Deep Learning & Neural Networks with Keras	IBM-Coursera	
• Introduction to Computer Vision and Image Processing	IBM-Coursera	
• Introduction to Neural Networks and PyTorch	IBM-Coursera	
• Generative AI and LLMs: Architecture and Data Preparation	IBM-Coursera	
$\bullet$ Gen AI Foundational Models for NLP & Language Understanding	IBM-Coursera	
• Tailwind CSS Specialization	Scrimba-Coursera	
• Tailwind CSS Practice Project: Build a Product Card	Scrimba-Coursera	
• TypeScript Variables and Data Types	Coursera Project network	