SIDDHARTH PRAKASH

PES University, Bangalore

iamsid
0011@gmail.com — Linked
In — Github — Portfolio

EXPERIENCE

Freelance Web Developer, Trekzo Resources Pvt Ltd

Jun 2024 - Jul 2024

- Prepared a landing page using Bootstrap for commodity trading organization

AI Intern, LogoJech Technologies

Jun 2023 - Jul 2023

- Evaluated and implemented facial recognition algorithms/models
- Revamped a facial recognition system using OpenCV and d-lib
- Integrated model with AWS DynamoDB for data storage
- Designed a face liveliness check feature for Android

Project Research Associate, Sports Technology and Analytics Research Centre

Jun 2023 - Aug 2023

- Co-ordinated Monte Carlo simulation and ML to predict football match outcomes
- -analyzed over 25,000 matches and 10,000 players
- -Created a user interface for data exploration and strategy insights

SME Intern, Sahai India

Apr 2023 - May 2023

- Increased Instagram followers by 10% through hashtag optimization
- Boosted website traffic by 20% via LinkedIn strategy

PROJECTS

Advanced MultiModal Intelligent Agent (AMMIA): Engineered a multi-functional AI system utilizing Mistral for sophisticated querying and document parsing, and CodeLlama for code generation. Parsed 100+ complex PDF documents, constructed a vector store index with 95% retrieval accuracy, and generated Python scripts with over 60% efficiency GitHub

Next-Gen Multimodal Conversational AI System: Architected a state-of-the-art AI voice assistant integrating Google Speech Recognition, pyttsx3, and OpenCV. Leveraged the Llama3 model via Ollama for advanced AI responses with 98% accuracy, and employed LangChain to manage and contextualize conversation history, improving user interaction by 85% GitHub

Algorithmic Navigation Visualizer: Developed an innovative React-based platform for visualizing 2 complex path finding algorithms. Supports Dijkstra's and A* Algorithms, offering insights into the processes for determining the shortest path between grid points GitHub

ShadowSpeak (Advanced Real-Time Chat System): Programmed a sophisticated chat application using Socket.IO for seamless WebSocket communication. This platform supports multi-client connections handling over 500+ concurrent users with zero latency, allowing users to converse anonymously or with the identities revealed GitHub

Gym Equipment Identification & Exercise Recommendation System: Achieved 92% accuracy in gym equipment identification using a CNN model. Suggested personalized exercise routines GitHub

MLTrader: A Machine Learning Trading Bot: Created an automated trading bot using FinBERT for sentiment analysis and executed trades on Alpaca. Backtested strategies with Yahoo Finance, improving trading accuracy by 40% GitHub

Mnist-GAN: Devised GAN model to generate numbers from the MNIST dataset with 90% visual accuracy GitHub

Soccer Video Analysis: Implemented a system to analyze soccer video footage using 2 models YOLOv8 and YOLOv5x for object detection. Features include player, ball, and referee detection and tracking, camera movement estimation, view transformation, speed and distance calculation, team color assignment, and ball possession determination. Unified OpenCV for computer vision tasks and PyTorch for deep learning models GitHub

Bachelor Of Computer Science, PES University

Oct 2021- Apr 2025

SKILLS

Languages C, C++, Java, SQL, HTML, CSS, JavaScript, Python

Business Development Marketing, Sponsorship, Strategy, Finance

Libraries TensorFlow, Next.js, CrewAI, Keras, React.js, Node.js, PyTorch, NumPy, Pandas

Tools Docker, Kubernetes, Git, GitHub, Jenkins, AWS, Maestro

Soft Skills Team Leadership, Project Management, Effective Communication

EXTRACURRICULAR ACTIVITIES

• Head Of Sponsorship and Marketing SHUNYA, IEEERAS, WEAL combined together hosted 7 hackathons and procured combined sponsorship of more than INR 10Lakh+

• Lead Photographer PIXELLOID Shot for more than 20+events and Officially for Royal Enfield launch event, check out all the work

CERTIFICATES

- Tensorflow 2.0: Deep Learning and Artificial Intelligence Certificate
- HackerRank C Language(Intermediate) Certificate
- LFD103: A Beginner's Guide to Linux Kernel Development Certificate
- Hacktoberfest 2022: Level 4 Badge
- Supervised Machine Learning: Regression and Classification Certificate
- AWS Educate Getting Started with Serverless Certificate
- AWS Educate Getting Started with Networking Certificate
- AWS Educate Getting Started with Compute Certificate