

Pragadeeswaran K | AI/ML Engineer & Research-oriented Developer

Tiruvannamalai, Tamil Nadu, India

- +91 99436 92130 • 📩 pragadees1323@gmail.com • 🌐 pragadeesportfolio.vercel.app
• 🎙️ Pragadees15 • 💬 Pragadees15

Professional Summary

B.Tech Artificial Intelligence student (CGPA 9.31/10) with hands-on experience in computer vision, reinforcement learning, statistical analysis, and accelerated ML systems. Skilled in TensorFlow, PyTorch, RAPIDS, and modern web stacks, with a track record of reproducible research, mentoring, and end-to-end deployment of AI products. Open to research or technical roles focused on advanced ML systems.

Research Interests

Computer Vision; Deep Learning; Representation Learning; Reinforcement Learning; Agentic AI; Efficient/Accelerated ML; Applied Statistics; NLP; Generative Models

Technical Skills

Languages: Python, TypeScript, JavaScript, SQL, Java, Dart, HTML5/CSS3	Web Dev: React, Next.js 14, Tailwind CSS, REST APIs, Flask, Node.js
AI/ML: TensorFlow, PyTorch, Keras, Scikit-learn, RAPIDS cuDF/cuML, OpenCV, Hugging Face, NLTK	Cloud/DevOps: AWS, Oracle Cloud, Vercel, Git/GitHub, CI/CD, Serverless
Data: Pandas, NumPy, Matplotlib, Seaborn, SPSS, Statistical Analysis, Hypothesis Testing	Tools: Streamlit, Jupyter, VS Code, Docker, Beautiful Soup, PyTesseract, Pygame

Education

SRM Institute of Science and Technology <i>B.Tech in Artificial Intelligence, CGPA 9.31/10 / Expected May 2026</i> Key coursework: ML, DL, CV, RL, Data Structures, DBMS, Computer Architecture, Probability, Linear Algebra, Operating Systems, Cloud Foundations, Data Engineering	Chennai 2022 – Present
Jeeva Velu International School <i>Higher Secondary Education, Score: 81.8%</i> Computer Science stream	Tiruvannamalai 2020 – 2022
Sri Siksha Kendra International School <i>Secondary Education, Score: 83.4%</i>	Tiruvannamalai 2018 – 2020

Professional Experience & Internships

Protechme / Linucare <i>Firmware Engineering Intern, NB-IoT Personal Safety Device</i>	SRM University & Denmark May 2025 – Present
○ Built ESP32 + SIM7000E firmware delivering real-time SOS alerts, multi-source location tracking, and ultra-low power operation.	
○ Added failover positioning stack (Bluetooth → Wi-Fi → GNSS) plus NB-IoT SOS delivery with production-ready documentation.	
○ Tuned deep sleep, PSM/eDRX, RTC scheduling, and GNSS TTFF with power profiling to extend battery life.	
SRMIST <i>AI/ML Student Researcher, Self-Directed Study</i>	Chennai Jun 2023 – Present
○ Designed reproducible ML experiments with systematic ablations and literature-backed baselines.	
○ Applied statistical analysis (hypothesis testing, regression, correlation) using Python/SPSS for health datasets.	
○ Presented results in academic forums; mentored peers on ML fundamentals and tooling.	
Independent <i>Technical Projects & Open Source</i>	Remote Jan 2024 – Present
○ Built Acadion Mobile (React Native) with offline-first architecture, secure local storage, and accessibility focus.	
○ Developed personal portfolio on Next.js 14 + Tailwind with performance-focused optimizations.	
○ Contributed to open-source (Seat Finder, Raspberry Pi Security Camera) through feature work and documentation.	

Virtual Internships & Programs

- AICTE Eduskills – AWS AI/ML Virtual Internship; AWS Data Engineering.
- Google Android Developer – Virtual Program focused on Material Design and architecture components.
- ALTAIR Data Science Master – Advanced analytics, visualization, and statistical modeling.

Selected Projects

Python, RAPIDS cuDF/cuML

GPU-Accelerated Fake News Detection

- Built GPU-accelerated text classification pipeline comparing ensemble baselines with RAPIDS speedups.
- Engineered preprocessing and feature steps tuned for large datasets; reported runtime vs. accuracy trade-offs.

PyTorch, Pygame

Autonomous Driving Simulation (Deep Q-Learning)

- Implemented DQN with replay buffers and target networks; evaluated stability and sample efficiency.
- Visualized policy evolution, reward shaping, and exploration schedules for iterative tuning.

SPSS, Python

Diabetes Health Indicators Analysis

- Investigated BMI-linked outcomes using chi-square, correlation, and regression models.
- Delivered reproducible notebooks and SPSS outputs with effect-size interpretation.

TypeScript, React Native

Acadian Mobile (SRM Academia Companion)

- Built privacy-first academic companion app covering attendance, schedules, and grade tracking.
- Implemented offline state management and performance-tested builds for representative devices.

NLP, OCR, Flask

EduSmartBot

- Combined Beautiful Soup scraping, PyTesseract OCR, and NLP to generate study content and quizzes.
- Delivered Flask interface for PDF processing, Q&A, and personalized study support.

LSTM, RNN, HMM

Stock Price Prediction Ensemble

- Benchmarked multiple sequence models with standard error metrics and horizon sensitivity analysis.
- Built feature pipeline plus interactive plots to explain forecasts vs. ground truth.

Certifications

Oracle Cloud Infrastructure 2024 Generative AI Professional; Oracle Cloud Computing Foundations
AWS Academy Machine Learning Foundations; AWS Data Engineering; AWS Cloud Foundations
NPTEL Programming in Java, Database Management Systems, Computer Architecture
Hackathon Participant – CINTEL Digithon, Hackstreet 3.0, Webathon 2.0

Honours & Activities

Maintained top-decile CGPA (9.31/10) in B.Tech AI cohort.

Active hackathon contributor delivering AI/ML prototypes under time constraints.

Peer mentor for Python, ML fundamentals, and full-stack development.

Community contributor to tech programs (AICTE Eduskills, Google Android Developer, ALTAIR Data Science).

Additional Information

Soft Skills: Problem Solving; Critical Thinking; Collaboration; Adaptability; Communication; Project Management; Time Management

Tools: Git/GitHub, Jupyter, VS Code, PyCharm, Postman, Docker, npm/pip, SPSS, Pygame

Cloud: AWS (SageMaker, Lambda, S3), Oracle Cloud, Vercel, CI/CD pipelines

Specialized: RAPIDS GPU acceleration, Deep Q-Learning, Statistical Analysis, Time-Series Forecasting, IoT Systems (Raspberry Pi)

Languages: English (Professional), Tamil (Native)