KANISHK AKASH D V

♥ Coimbatore, India - 641005 | ■21pw10@psgtech.ac.in | Im Kanishk Akash D V | 🗘 kanxshkk | 🤳 +91 6381007637

Profile

Currently pursuing 5th year of 5-year Integrated M.Sc. Software Systems at PSG College of Technology. With 6-month backend internship at FourKites Inc. Seeking SDE Intern / Full-Time roles starting December 2026.

Education

PSG College of Technology

Integrated M.Sc. Software Systems (CGPA: 8.41/10) Shree Sarasswathi Vidhyaah Mandheer Higher Secondary, CBSE (95.60%)

Suguna PIP School

SSLC, CBSE (91.20%)

Coimbatore, Tamil Nadu, India 2021 - Present Mettupalayam, Tamil Nadu, India 2019 - 2021 Coimbatore, Tamil Nadu, India 2018 - 2019

Technical Skills

Languages: Python, C, SQL

Databases: MySQL, Oracle, PostgreSQL

Frameworks/Tools: Django, Flask, Streamlit, Git, Postman, Ruby on Rails

Operating Systems: Windows, Linux, Mac

Industry Experience

FourKites, Inc | Software Developer Intern

June 2024 - Nov 2024

- Worked on backend components as part of the OTR team. Fixed bugs and developed features, unit tests, and automations.
- Developed production-level backend features in a microservices architecture in an agile environment .
- Collaborated with senior engineers to optimize code quality and reduce regression incidents.

Career Vision Embedded Academy | Student Intern

April 2023 – May 2023

• Trained in Python full-stack development and game programming. Delivered mini-projects in both domains under supervision.

Projects

cBolt | C, Memory-Mapped I/O

- Implemented a custom, embeddable key-value database in C inspired by BoltDB.
- Built custom B+ tree, freelist management, node spill logic, and page-level ACID transactions from scratch.
- Achieved low-latency read/write operations with direct mmap() usage.

Chat Application | *Python, SQLite, Django*

- Developed a Django-based chat application akin to Discord, facilitating discussions in topic-specific rooms.
- Implemented user authentication, room creation, and topic-based discussions.
- Ensured secure restricted access to specific pages.

Smart Waste Classification | Flask, PyTorch, Scikit-learn, Pillow

- Developed a waste classification system using ML models (KNeighborsClassifier, SVM, GaussianNB, DecisionTreeClassifier).
- Created a Flask-based web interface (deployed with ngrok) for image upload and classification.

City Finder | KDTree, REST API

- Implemented REST API endpoints (Connexion + Swagger/OpenAPI) for city search and nearest-neighbor queries.
- Handled 20k+ cities with KDTree achieving response times under 100ms.

Co-curricular Activities

- Participated in intra-college coding events and won consolation prizes.
- Represented school at Coimbatore Sahodaya-level basketball, swimming, and chess competitions.