Indian Institute of Technology Goa

E-mail: akhiltskumar@gmail.com

Mobile: +91 9989152948

LinkedIn: Akhil Thirukonda Sivakumar GitHub: akhilts03

Education

B.Tech, Computer Science and Engineering, Indian Institute of Technology Goa	CGPA: 8.19/10	2021 - 2025
Class 12, Telangana State Board, FIITJEE World School Madhapur, Hyderabad	Aggregate: 93.4 %	2020 - 2021
Class 10, Telangana State Board, FIITJEE World School Naryanguda, Hyderabad	CGPA : 10/10	2018 - 2019

Experience

Research and Development Intern at Siemens EDA, Noida (on-site)

[Under the guidance of Mr.Naveen Khanna, Software Engineering Director, Siemens EDA]

Email: naveen.khanna@siemens.com

(Jan 2025 - present)

- Developed and integrated a scalable infrastructure for extensive automated testing and verification of in-house DFT encryption toolkit using advanced OOPs in C++ and Python.
- Worked with the team, analyzed and committed testcases to help debug and update current codebase.
- Collaborated with senior developers to troubleshoot and resolve critical bugs faster than the standard resolution time, contributing to a more stable and reliable product.

Research and Development Intern at Siemens EDA, Noida (on-site)

[Worked with Mr.Anil Kumar, DFT Team lead, Siemens EDA]

Email: anilkumar@siemens.com

(May 2024 - July 2024)

Worked extensively in a Linux environment with AVL Trees and advanced OOPS in C++ to implement and optimize two debugging functions
for the company's legacy codebase.

Projects

Weakly Hard Real Time Scheduler (WHaRTS) [Code] [Documentation]

[Under the guidance of Dr. Niraj Kumar, IIT Goa]

Python | tkinter | system modeling & design

- · Developed an interactive application with GUI for simulating task scheduling according to real time algorithms.
- Implemented 4 multiprocessor algorithms with a switch for evenly, deeply-red {m,k} patterns by applying the mathematical models described
 in this IEEE research paper.
- Built from scratch using custom class and function definitions to make it modular and scalable.

Chat room [Code]

Python | SimPy | Sockets

- Implemented a CLI chat room that can be used to communicate in the same LAN as a part of Institute course lab.
- Coded it on a pre-set coding environment using three concepts: TCP and UDP protocols, and Python threading.

Shortest path finder [Code]

C++ | OOPs | Algorithms

- Developed a **CLI application** for determining the shortest path from an adjacency matrix representation of a graph.
- Implemented two algorithms in C++: Dijkstra and Floyd Warshall by incorporating priority queue data structure and employing dynamic programming techniques.
- Designed to display the path itself using backtracking, and the corresponding distance.

Custom machine learning layers simulation [Code]

Python | Pandas | NumPy | Google Colab Notebook

- Constructed six classes with an interlinked data highway to implement necessary layers and loss functions using Python and Numpy.
- Trained Linear regression and Softmax classification models on large datasets and achieved 95% accuracy.
- Monitored loss progression during training and plotted loss curves to visualize model performance over iterations.

Skills

Ollino		
Programming Skills:	C, C++, Python, MIPS Assembly, VHDL, Verilog, Javascript, OOPS, SQL, Testing Automation, Workflow Automation, Scripting, Debugging & Analysis, Architecture Modeling, Application Design	
Relevant Coursework:	Data Structures and Algorithms, Algorithm Design, Computer Networks, Probability and Statistics, Discrete Mathematics, Computer Architecture, Machine Learning, Artificial Intelligence, Operating Systems, Compiler Theory, Algebraic Coding Theory and Cryptography, System Design	
Software Tools and Frameworks	Linux, LaTeX, GitHub, MS Office, HTML, CSS, Tkinter, ReactJS, Flask, SimPy, Pandas, NumPy	
Positions of Responsibility		
Club Head, Cybersecurity club	Took key event-related decisions within the Infosec club.	(Aug 2022 - Aug 2024)
Event Head, Cepheus '23	Led a team of 6 in hosting the inter-college cybersecurity 'Capture The Flag' challenge with over 400 participants. Handled server side application for hosting challenges.	(Feb 2023)

Achievements

• Secured a decent rank in the top 1% in the JEE Advanced 2021