# Pranav Dani

GitHub: github.com/PranavDani Linkedin: linkedin.com/in/pranav-dani Website: pranavdani.com

#### **EDUCATION**

## **SUNY - Stony Brook University**

Aug 2023 - May 2025

Master of Science, Computer Science

New York, USA

- Courses: Computer Architecture, OS, Distributed Systems, System Security, Theory of Databases, Analaysis of Algorithms
- Teaching Assistant: CSE 316: Fundamentals of Software Development

#### University of Mumbai - Thadomal Shahani Engineering College

Bachelor of Engineering, Information Technology

Aug 2019 – May 2023 Mumbai, India

#### **TECHNICAL SKILLS**

**Languages and Databases:** C, C++, Java, Python, Go, System Verilog; PostgreSQL, MySQL, MongoDB, Firebase **Tools/Web/CI:** Unix/Linux, Docker, QEMU, GTKWave, Kubernetes, React.js, Node.js, Flask, HTML/CSS/JS, AWS-EC2, S3

#### **WORK EXPERIENCE**

# **Graduate Research Assistant: GPU and CPU Profiling**

May 2024 – Present

Stony Brook University

New York, US

- Engineered a CPU Energy Flamegraph tool using Linux perf\_events, eBPF and PowerAPI to trace CPU call chains and monitor power consumption per cgroup, enhancing energy efficiency analysis for developers.
- Crafted a GPU Energy Flamegraph tool using CUPTI and NVML to monitor GPU power consumption per kernel, enhancing GPU power usage insights for optimization.

Software Intern

Suven Consultants

Jun 2021 – Aug 2021

Mumbai, India

- Devised a Home Inventory and Loan Management tool using Java and SQLite3; gained 150+ active users in the first month.
- Implemented an advanced Printable interface with Java AWT and the Graphics Library to generate professional PDF reports in under 2 seconds per report—boosting document accessibility by 75% and processing over 150 reports weekly.

#### **PROJECTS**

## **Computer Architecture** – **RISC-V Processor** | *System Verilog, GTKWave, C*

Jun 2024 - Oct 2024

- Designed a synthesizable multi-cycle in-order RISC-V (RV64IM) processor which communicates with memory over AXI4 protocol
- Implemented an ALU to execute instructions, and interact with register file, supporting pipeline stalls.
- Integrated branch prediction, 2 set-associative L1 caches, load/stores and ECALL (syscall) instructions with pipeline flush.

#### Kernel Programming – File Systems | C, QEMU

Mar 2024 - May 2024

- Constructed an asynchronous journaling protocol in xv6, reducing disk write() latency by up to 94%.
- Added small file support with file type conversion, optimizing disk space utilization and reducing disk I/O by 95% for files < 52B.

# Distributed Systems – Key-Value Store with Raft Consensus |C++

Aug 2023 - Dec 2023

- Architected a persistent k-v store using Raft for leader election and data replication. Added snapshotting for quick recovery.
- · Executed sharding with consistent hashing for efficient data distribution and automated partition rebalancing.
- Formulated a versioned key-value store that supports cross-shard transactions using 2-Phase Locking and 2-Phase Commit with Optimistic Concurrency Control.

#### **Unix Systems Programming Projects** | C, C++, Python, Perl, Bash, QEMU

Jan 2023 - Present

- KV Store: A multithreaded key-value store with distributed transactions, supporting multiple clients and persistence.
- ftruncate(): A Unix system call for adjusting the file size—either increasing or decreasing it.
- Locks: Wrote an RCU-based lock supporting concurrent readers and a single writer, ensuring atomic access to shared resources.
- GPU Flamegraph: A tool to visualize GPU (CUDA) kernel execution and power consumption through NVML and nsys.

# **BackGen - GoLang Backend Generator** | *ICT4SD* | *Springer*

Jan 2023 - Aug 2023

- Developed a GoLang backend generator that generates server code based on REST API spec, reducing dev time by 50%.
- Validated on a Todo application, the tool generates nearly 48% of the code, significantly streamlining web app development.

# **Web Projects** | React.js, Node.js, Flask, PostgreSQL, Heroku, HTML, CSS, JS, AWS-EC2, S3, SQL

Apr 2020 – Prese

- Expense Tracker Web app for tracking expenses with bulk expense creation and file export, attracting 100+ users in a month.
- NYC Housing A d3 based web app for visualizing NYC housing data, enabling users to filter and analyze various parameters.
- Short-Terms Chrome extension for summarizing web pages using Natural Language Processing and Spacy (before GPT).

#### **EXTRACURRICULAR ACTIVITY**

## **Our Tech Community (OTC)** | ourtech.community | *Admin*

May 2022 - Present

Hosted 400+ hours of weekly OTC CatchUp technical discussions, organized two in-person MeetUp events with 70+ attendees.