

Pranav Dani

☎ +1 (934) 451-9426 🌐 pranavdani.com 🐙 github.com/PranavDani 🔗 linkedin.com/in/pranav-dani ✉ contact@pranavdani.com

EDUCATION

SUNY – Stony Brook University

Master of Science, Computer Science

Aug 2023 – May 2025

New York, USA

- Courses: Computer Architecture, OS, Distributed Systems, System Security, Theory of Databases, Analysis of Algorithms
- Teaching Assistant: CSE 316: Fundamentals of Software Development (Course Instructor: Prof. Christopher Kane)

University of Mumbai – Thadomal Shahani Engineering College

Bachelor of Engineering, Information Technology

Aug 2019 – May 2023

Mumbai, India

- Courses: Computer Architecture, OS, DBMS, DSA, Computer Networks, Network Security, Data Mining

EXPERIENCE

GRA: GPU and CPU Profiling - Advisor: Prof. Dongyoon Lee

Energy Flamegraphs

May 2024 – Present

New York, US

- Engineered a CPU Energy Flamegraph tool using Linux perf_events 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.
- Integrated Printable interface to generate PDF reports using Java AWT and Graphics Library, enhancing document accessibility.

PROJECTS

RISC-V CPU - RV64IM Implementation | Verilog, GTKWave, C

Jun 2024 – Oct 2024

- Designed a synthesizable multi-cycle in-order pipeline RISC-V processor which communicates with memory over [AXI4 protocol](#).
- Implemented an ALU to execute instructions, and interact with reg file, supporting pipeline stalls on RAW data hazards.
- Simulated branch prediction, set-associative cache, load/stores and ECALL instructions with pipeline flush.

Enhanced xv6 File System: Optimized Logging and Small File Support | C, QEMU

Mar 2024 – May 2024

- Constructed a disk logging protocol targeting in-memory buffers and disk writes, reducing disk write latency by 94%.
- Added small file support with file type conversion, optimizing disk space utilization and reducing disk I/O by 95% for files < 52B.
- Incorporated `ftruncate()` syscall for file truncation and automatic transition between "small" and regular files.

Distributed 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.

BackGen - GoLang Backend Generator | CT4SD | Springer

Jan 2023 – Aug 2023

- Developed a software tool that facilitates the process of writing repetitive backend code for web applications.
- Creates data models and RESTful APIs in GoLang, reducing development time by 50%.
- Generates approximately 48% of the code. (Result evaluated for creating a backend for a simple Todo application.)

Expense Tracker | Flask, PostgreSQL, Heroku, HTML, CSS, JS | GitHub

Apr 2021 – Jun 2021

- Built an expense tracker web app with bulk expense creation and CSV/Excel export, attracting 100+ users within first month.
- Enabled personalized budget creation across multiple categories, enhancing flexibility in expense tracking.

TECHNICAL SKILLS

Languages and Databases: C, C++, Java, Python, Go, Verilog, PostgreSQL, MySQL, MongoDB

Tools and Platforms: Unix, Linux, Docker, Perl, Bash, QEMU, GTKWave, Git, GitHub, Kubernetes, Firebase, Heroku

Web and CI/CD: React.js, Node.js, Flask, HTML, CSS, JS, GitHub Actions, AWS-EC2, S3

EXTRACURRICULAR ACTIVITY

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

May 2022 – Present

- Hosted 300+ hours of weekly [OTC CatchUp](#) technical discussions, organized two in-person [MeetUp](#) events with 60+ attendees.