

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

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

Graduate Research Assistant - Advisor: Prof. Dongyoon Lee

GPU/CPU Profiling - Energy Flamegraphs

May 2024 – Present

New York, US

- Developed a tool using linux perf_events and PowerAPI to trace CPU call chains and monitor power consumption, generating both CPU and energy [flamegraphs](#) from the same execution trace.
- Currently developing a tool to collect GPU API and kernel launch traces, along with power data, using CUPTI and NVML for the creation of Energy Flamegraphs.

Software Intern

Suven Consultants

Jun 2021 – Aug 2021

Mumbai, India

- Collaborated on a Home Inventory and Loan Management tool using Java, SQLite3, JavaFX, and Java Swing components.
- Integrated **Printable interface** to generate printable reports in PDF format using Java AWT and Graphics Library.

SKILLS

Languages: C, C++, Java, Python, JS, Verilog

Web: React.js, Node.js, Flask, HTML, CSS, JS

Databases: PostgreSQL, MySQL, MongoDB

Platforms: GitHub, Firebase, Heroku

Tools: Git, qemu, perl, bash, GTKWave

CI/CD: GitHub Actions

PROJECTS AND RESEARCH

Computer Architecture - RV64IM - RISCv - In-Order Pipeline | Verilog, GTKWave

Jun 2024 – Present

- Designed a five + stage in-order pipeline for RV64IM spec extension which talks to the physical memory over [AXI4 protocol](#).
- Implemented an ALU to execute instructions, and interact with reg file, supporting pipeline stalls on RAW data hazards.
- Added branch prediction, Set-Associative cache, and support for load/stores and ECALL instructions with pipeline flush.

Kernel Programming - File Systems | C, qemu

Mar 2024 – May 2024

- Developed an asynchronous disk logging protocol for [xv6](#), optimizing write efficiency by caching writes and writing to disk when writing, achieving a 94% reduction in write latency.
- Implemented small file support with file type conversion handling, optimizing disk space utilization and reducing disk I/O.
- Implemented ftruncate() syscall for file truncation and transition between "small" and regular files.

Distributed Systems - Raft Implementation | C++

Aug 2023 – Dec 2023

- Created a persistent linearizable key-value store utilizing the Raft consensus algorithm for leader election and data replication in an asynchronous environment. Implemented log compaction with Snapshots.
- Engineered sharding using consistent hashing, ensuring efficient data distribution across nodes. Automated partition rebalancing during node joins and departures.
- Implemented a versioned key-value store that supports cross-shard Transactions using 2-Phase Locking and 2-Phase Commit with Optimistic Concurrency Control.

BackGen - Backend Generator | ICT4SD | Springer

Aug 2023

- Developed a software tool that helps with the process of writing repetitive backend code for web applications.
- Creates data models and RESTful API endpoints, and generates executable code for the same in Golang.
- 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

- Designed and built a web app for recording and managing personal expenses with support for creating bulk expenses and exporting user data in CSV and Excel formats using Flask and PostgreSQL and hosted on Heroku.
- Provides the functionality to create personalized budgets based on multiple categories.

EXTRACURRICULAR ACTIVITY

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

May 2022 – present

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