# Sandipsinh Rathod

sandip@ssdd.dev
github.com/ssddOnTop

Middletown, PA 17057

## **Education**

- Pennsylvania State University

Middletown PA

Bachelor of Science of Computer Science

Expected Graduation: Spring 2026

• Relevant Coursework: Formal Languages and Automata, Advanced Programming in C++

- Nirma University

Ahmedabad, GJ, India

Bachelor of Science of Computer Science

Expected Graduation: Spring 2026

- Relevant Coursework: Programming in C, Object Oriented Programming in Java, Linear Algebra, Data Structures and Algorithms, Introduction to Design and Analysis of Algorithms, Discrete Math, Digital Logic and Design, Computer Organization and Architecture, OS, Principles of Software Development, Introduction to Statistics
- **GPA:** 8.79

# **Work Experience**

### Tailcall

Role: Developer And open-source Contributor

December 2024 – January 2024

**About** Tailcall: it is the modern GraphQL runtime which helps to Swiftly design and ship best-practice GraphQL backends atop existing data sources and APIs.

Achievements/Tasks (not in any specific order):

- Abstracted code such that Tailcall can **support almost any platform**.
- Brought **custom scalars** support to Tailcall (#1214)
- Brought **gRPC** reflection support (#1647)
- Brought Cloudflare Workers support (and hence WASM support) (issue#750)
- Added (fixed) JWT support for WASM (#987)
- Added **Integration tests** for WASM using Miniflare (#1016)
- Added feature to **autogenerate Tailcall's config** from **Protobuf and resolve ambiguous types** (#1533, #1870)
- Brought the ability to load Tailcall config **files over HTTP** (#609)
- Added in-memory Entity cache for WASM (#966)
- Added TargetRuntime to specify all abstracted IOs and easily store it for Application Context
- Added proper **enum support with validation** for Tailcall config and gRPC (Protobuf) (<u>#1537</u>)
- Added **Jq support** (but the idea was dropped due to poor performance of Jq) (<u>#1801</u>, <u>related</u> comment)
- Improved performance for N + 1 detection in GraphQL schema by Dynamic Programming (DP) which reduced the detection time from several hours to just a few seconds! (#2610)
- Introduced JIT (Just In Time) compilation for GraphQL queries. (issue#2090)

# **Projects**

#### Not Related to Coursework:

- Made **Augmented Reality** game of dinosaurs in 2017 (at the age of 15).
- Published first app (which was an App Lock) in 2018 on PlayStore which gained over 10k active users in just 6 months.
- In 2020, I made a **NoSQL DB** in Java. The motivation behind this project was to beat the performance of Firebase's NoSQL DB. As a result, the server was a bit faster. However it was a complete failure in terms of correctness and it was poorly structured and devoid of tests
- I developed interest in backend services and I maintained a "homelab" using an old laptop for a few years. I heavily used KVM and Docker to ensure security and to avoid exposing actual hardware to the internet. I used some Cloudflare services as proxy atop of that.
- I hosted an Email server, personal git server, personal backup server, personal VPN which further tunnels to another VPS, etc. And all of the services were seperated as microservices in order to avoid any downtimes caused by single service. Along with this I gained a huge experience with Nginx. All the services were either served using Nginx or its reverse proxy.
- Then I added another "server" (a desktop) to different location. It was a bit more powerful then the older server, however I was facing some challenges as there was no way to get a static IP from ISP. So again I used Nginx and Cloudflare to tackle the problem and interlink both of the servers for backup.
- Later in December 2023, I participated and **won \$2300 bounty** to integrate WASM for Tailcall (as mentioned above in work experience).

#### **Related to Coursework:**

- Learning Management System (<u>LMS</u>)
  - It was a group project for Principles of Software Development course.
  - The server was Developed using **Rust** and **NoSQL**.
  - LMS server can allow assignment submission, grade display, notes display and announcement notification.
  - It was built in 3 days with over 9k lines of code.
  - It achieved 100% codecoverage in critical parts of code like authentication. With overall 89% code coverage.

### **Technical Skills**

**Programming Languages: Rust**, Java, C, C++, Bash, HTML, CSS, Javascript, Matlab **other skills:** Git, Github, Gitlab, Docker, DSA, KVMs, fairly good at basic network security

#### **Achievements**

**Codeforces:** rating of 1776, ranked top 8.5k on codeforces

**Codechef:** 3 stars (however I stopped using that platform long ago due to its huge downtime)

## Languages

Languages Spoken: Gujarati, Hindi, English