# Gowthaman Aravindan

+65 98366284 | gowthaman.swe@gmail.com | github.com/gowthaman-01 | gowthaman.app

### **Education**

**National University of Singapore** 

Aug 2020 - Jan 2025

Bachelor of Engineering (Second Major in Computer Science)

Honors (Distinction)

Projects

Feb 2025 - Present

#### Thread Pool Scheduler [C++]

Lock-based thread pool with mutex guarded queues, condition-variable signaling, and RAII managed lifecycles for concurrent task dispatch.

#### Pathfinding Visualizer [Typescript]

Real-time, terrain-aware visualizer enabling side-by-side execution of A\*, Dijkstra's, and BFS on weighted grids via a custom traversal engine.

## Pystring [C++]

Lightweight library bringing pythonic string manipulation (range-based slicing, negative indexing) to C++, enabling cleaner text workflows.

## Experience

GovTech (SearchSG) Aug 2023 – Jan 2024

Software Engineer Intern

Singapore

- Revamped DOM parsing and visibility heuristics in the crawler and indexer, restoring 3,000+ lost metadata fields across 20+ domains.
- Integrated AWS QuickSight dashboards with secure embedding, cutting load times from 5s to <1s by serving precomputed analytics.
- Strengthened ExpressJS auth middleware by replacing query-based validation with JWT claims, enforcing multi-tenant access control.
- Built schema-driven **React** components for a no-code builder, enabling **50+** agencies to align the search bar with branding guidelines.
- Developed stateless login workflows using JWT cookies, enabling persistent user sessions without server-side session management.

Google May 2023 – Aug 2023

Software Engineer Intern

Singapore

- Built a Java-based UI tool to surface accessibility diffs via annotated screenshots in pull requests, reducing code review time by 20%.
- Implemented a **gRPC** pipeline with custom **Protocol Buffe**r schemas to automate the extraction of test results from a central database.
- Provisioned and maintained a gRPC server, ensuring continuous system reliability through performance monitoring and alert handling.

Zendesk Jan 2023 – May 2023

Software Engineer Intern

Singapore

- Migrated developer environments from AWS EC2 to Kubernetes, reducing boot time by 70% and cutting monthly infra costs by ~\$5,000.
- Orchestrated **3** production rollouts by monitoring **Jenkins** pipelines and **Datadog** dashboards to ensure zero-downtime deployments.
- Engineered GraphQL mutations in Java to route client requests to upstream microservices, ensuring reliability through JUnit coverage.
- Deployed an **NLP**-driven Slack bot in **Node.js** that automated developer queries, cutting support noise and speeding up response times.

Kinexcs Nov 2022 – Jan 2023

Software Engineer Intern

Singapore

- Implemented gamified rehabilitation exercises using Flutter UI components and Unity, resulting in a 40% higher patient engagement.
- Modeled and deployed scalable DynamoDB and RDS databases to store user profiles and manage application state for 10,000+ users.
- Developed backend scripts in Python (Flask) and containerized test environments using Docker to automate end-to-end API testing.

PsyFinance Mar 2022 – Jul 2022

Software Engineer Intern

Wai 2022 - Jul 202

Singapore

- Led frontend revamp with **Next.js** and **TypeScript**, streamlining workflows with paginated data and modals for **5,000+** monthly users.
- Introduced centralized state management using **Recoil**, improving re-render efficiency and reducing average page load times by **25%**.
- Automated frontend CI/CD pipelines using **Jest** and **CircleCI**, reducing production bugs by over **50%** during a 3-month release cycle.

## **Technical Skills**

Languages: TypeScript, JavaScript, Python, C++, Java, Dart, HTML, CSS

Technologies/Frameworks: React.js, Node.js, Express.js, Flask, PostgreSQL, MongoDB, Flutter, GraphQL, Jenkins

Developer Tools: Docker, Kubernetes, AWS, Vercel, Prisma, Serverless, Git, Linux, Postman