Guruprasath Gopal

Mobile: +65 8741 6283 | Email: guruprasath3200@gmail.com

Linkedin: https://github.com/Collaboration95

Website: https://personal-portfolio-py1g.onrender.com/

EDUCATION

Singapore University of Technology and Design (SUTD)

Singapore

Bachelor of Engineering (Information Systems Technology and Design)

September 2021 - May 2025

WORK EXPERIENCES

Singapore University of Technology

Teaching Assistant (Intro to Python Programming)

November 2021 to Jan 2022

- Facilitated Python programming instruction, breaking down complex concepts and enhancing students' coding proficiency.
- Mentored students on coursework and projects, delivering clear explanations, actionable feedback, and additional practice materials.
- Coordinated IoT lab setup, installing and configuring Raspberry Pi, and resolving technical issues.

Primech A&P Pte Ltd

Software Engineer Intern (R&D Dept)

August 23 to January 24

- Enhanced the robots' dashboard by improving CRUD based API functionality and addressing authentication issues using JWT.
- Restructured the dashboard layout to improve the user interface.
- Rewrote and refactored JavaScript codebase for readability and maintainability.
- Integrated a feature allowing users to view robot task summaries on the dashboard.
- Supported the backend of a cloud-hosted service (Oracle Service Cloud), troubleshooting issues and enhancing functionality.
- Addressed bugs in the python backend of an IoT-related platform for building sensor interaction using SmartClean sensors.

Software Engineer Intern (R&D Dept)

April 2024 to September 2024

- Updated and refactored a legacy Flutter codebase by replacing deprecated code, ensuring compatibility with the latest Flutter version.
- Collaborated on designing and developing a PHP based custom personnel management application tailored to a specific client's needs.
- Developed a promotional video for the company's robot, featured at the **CleanEnviro Summit Singapore** (**CESG**), showcasing its key features and functionality for a global audience.
- Improved project maintainability by adding comprehensive documentation to a legacy codebase, covering API usage, architecture overview, and inline comments.

ADDITIONAL INFORMATION

HealthMate (Fitness Tracking App)

A comprehensive fitness application facilitating calorie tracking and seamless activity syncing from Google Fitness.

Developed using Java for the backend and integrated Firebase for efficient data storage and management.

InvoiceHub

Fullstack application that uses AWS OCR

to extract information from convenance store receipts and store it in MySQL database.

User Story, **Agile** methodology, **Figma** for lo-fi framework and hi-fi mockup prototype for user experience testing with client

3D Angry Bird Space

Computer graphic cube physics simulation game on **OpenGL** using self-built C++ physics engine.

Atari Breakout

2D Breakout game made using C and SDL2 game library

Aircon Balance Bot

Developed Python bots using web scraping techniques to simplify checking university aircon balances using BeautifulSoup, Selinium libraries.

Certifications

- **Responsive Web Design** (FreeCodeCamp):
- JavaScript Algorithms and Data Structures (FreeCodeCamp)
- Front End Libraries (FreeCodeCamp): Learnt React, Redux, and Bootstrap