Shantanu Ramanujapuram

shantanuramanujapuram@gmail.com | Ohttps://www.github.com/shanTen | shantanu.ramanujapuram.com

Experience

Paid Project Intern | Indira Gandhi Center of Atomic Research | Hybrid

Feb 2024 - July 2024

- Developed a full-cycle prototype of an **IoT Smart Energy Meter**, encompassing design, hardware fabrication, and functional implementation
- Architected a low-bandwidth data transmission network layer using GSM/GPRS over 4G, reducing bandwidth usage by 99% while ensuring 65% higher reliability in remote locations.
- Engineered and wrote comprehensive full-stack data management solution using Express.js, React, Next.js, and React Native, with MySQL database integration

Software Development Engineering Intern | Baton Systems Ltd | Onsite

June 2024 - July 2024

- Integrated the **node registration** process for the **Core Forex** settlements team's **notarization service** into the admin dashboard, improving system efficiency and reliability
- Implemented comprehensive **unit testing** across multiple microservices using **JUnit5**, enhancing code quality and system robustness
- Gained expertise in test-driven development (TDD) and high-level architectural design of web services using Java and Spring Boot

Projects

Sentinel Smart Wearable | MicroPython, NodeJS, React Native, Embedded-C, Raspberry pi Pico

January 2024

- Developed and built an innovative IoT smart wearable voice assist device for visually impaired individuals
- Performed AI frame analysis using MobileNet and Edge Impulse, achieving a 97.5% reduction in object detection response time from 2000ms to 50ms.

Paradox Mobile Clients | React Native, TypeScript, Expo

April 2024

- Developed custom android apps for event registration and accommodation management at IITM Paradox
- Streamlined event registration, reducing processing time by 99.7% (from 30 seconds to less than a second)
- Supported volunteer management for an event with over 7,000 student participants.

Multi-Terrain Hexapod Robot | C++, NodeJS, Python, Electron

September 2024

- Designed and built advanced robot telemetry systems utilizing LoRa WAN, TCP, and UDP communication
 protocols to enable robust data transmission and remote connectivity
- Developed a comprehensive control system including an **Electron application** and a full-featured **REST API** to facilitate seamless **system integration** and **robotic control**
- Top 20 Finalist in India at AICTE ARM Inventors Challenge 2024; Winner of the Robotics Category at SaRaM 2025.

Technical Skills

Languages: JavaScript, TypeScript, Python, C#, Java, C/C++

Web Development: React.js, React Native, Express.js, Flask, Spring Boot, RESTful APIs, GraphQL

Databases: MySQL, MongoDB, PostgreSQL

Scripting/DevOps: Bash, Batch, PowerShell, Git, Docker, GitHub Actions

Education

IIT Madras BS Degree | Remote | CGPA: 7.66

June 2022 - Present

- Foundational course in Data Science | June 2022 December 2023
- Diploma in Data Science | January 2024 Present
- Course Work: Machine Learning, Business Data Management, Database Management Systems

SRM IST Ramapuram | Chennai, Tamilnadu | CGPA: 9.48

August 2022 - Present

• Electronics and Communications Engineering

The PSBB Millennium School Gerugambakkam | Chennai, Tamilnadu

June 2007 - June 2022

• Computer Science and Mathematics | AISSE: 465/500 | AISSCE: 449/500