

Shantanu Ramanujapuram

shantanuramanujapuram@gmail.com | <https://www.github.com/shanTen> | shantanu.ramanujapuram.com

Experience

Paid Project Intern | Indira Gandhi Center of Atomic Research | Hybrid **Feb 2024 – Mar 2025**

- Architected a **low-bandwidth data transmission network layer** using **GSM/GPRS** over 4G, **reducing bandwidth usage by 98%** while ensuring **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
- Implemented **OTA** (Over the Air) update system for remote firmware changes.

Software Development Engineering Intern | Baton Systems Ltd | Onsite **June 2024 – July 2024**

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

WebOps Deputy Core | IITM Paradox | Hybrid **Mar 2024 – June 2025**

- Developed **custom android apps** for **event registration** and **accommodation management for Paradox 2024**
- Deputy Core – WebOps for Paradox 2025 - Oversaw the development of **5 mobile apps** for event management which were then **deployed to the Play Store**.
- Managed **CI/CD pipeline** for Central Portal Application on **AWS** using **GitHub Actions**
- Supported end-to-end fest management for an event with **more than 8,000 participants**.

Projects

Sentinel Smart Wearable | MicroPython, NodeJS, React Native, Embedded-C **January 2024**

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

Multi-Terrain Hexapod Robot | C++, NodeJS, Python, Electron **September 2024**

- Designed and built **robot telemetry system** 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** - 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

Databases: MySQL, MongoDB, PostgreSQL

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

Education

IIT Madras BS Degree | Remote | CGPA: 7.66 **June 2022 – June 2025**

- Diploma in Data Science | January 2024 – June 2025
- Course Work: Machine Learning, Business Data Management, DBMS

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**