# **B SANTHANAKRISHNAN**

https://santhanam.dev

https://github.com/porridgewithraisins

## **EDUCATION**

- → 2020 2024 | IIT Madras: B.S in Programming and Data Science
- → 2020 2024 | VIT Chennai: B.Tech in Computer Science and Engineering

## **SKILLS**

- ✓ **Web tech:** Protocols, security, development, deployment and performance. In particular, I am proficient with the Node.js ecosystem.
- ✓ Low-level: Operating systems, compilers, computer architecture and maintenance.
- Frameworks: Express.js, SvelteKit, Next.js, Flask, Rocket.rs.
- ✓ Database: SQL, NoSQL, RDBMS Internals.
- ✓ Scripting: Linux(Python, Bash) and Windows (PowerShell, AutoHotkey).
- ✓ Languages of note: TypeScript, Rust, F#
- ✓ Other: Great knowledge of JavaScript and v8 internals. Good knowledge of cryptography. Moderately skilled in data science

### **EXPERIENCE**

- → Intern, RISE Lab, IIT Madras: May 2022 Present
- (future) work on the SHAKTI microprocessor.
- Worked with quantum and classical logic synthesis on a relevant cryptography project.
- → Intern, BMC Software, Jan 2023 Present
  - Working on a python application with a CI pipeline

### **ACHIEVEMENTS**

- ✓ Hack-o-pitch, IIT Madras: Won third place by building a decentralized backend-as-a-service platform on top of IPFS.
- ✓ HC-Educates, HackClub, VIT Chennai: Won 2nd place by building an Ed-Tech product to manage LMS workflows better.

#### **PROJECTS**

→ Jam bot: A well-tested discord music bot with advanced features.
Repository

Nand 2 Tetris: An entire computer, from CPU architecture to an OO language.

Repository

Mood-based music recommendation: Detects your mood from your webcam, and recommends to you a curated Repository

playlist.

→ **My website:** My personal website, blog and resume builder <u>Repository</u>

Toolbox: A large collection of tools and scripts I have written.
 Github Gists

→ NPM packages: A collection of NPM packages I have published.
npmjs.com

## **HOBBIES**

I like Football, Cricket, Chess, Harry Potter and Music. I learn the Violin and like to sing.