

# ARYAN DALAL

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## Education

### Manipal Institute of Technology

*B-Tech in Computer Science and Engineering*

**Aug. 2022 – May 2026**

*Bengaluru, KA*

## Experience

### Nuvama wealth

**June 2024 – July 2024**

*Application Developer Intern*

*Mumbai, MH*

- Built a DotNET script to fetch data from a paid third-party API and cache it locally to avoid repeated expensive calls.
- Cleaned and formatted inconsistent API responses, storing them in structured files for efficient access.
- Designed a React web dashboard to visualize stored financial data in an interactive and accessible layout.
- Added error handling, retry logic, and team-aligned data tailoring to meet business requirements.

### Tech Solstice Tech-fest

**Feb 2025 – April 2025**

*Technical Head*

*Bengaluru, KA*

- Led development of an engaging, cyberpunk-themed website and Android app for the fest using SvelteKit and React Native.
- Managed a team of 5 devs using GitHub for version control, task delegation, and rapid iteration.
- Integrated Supabase for user/event management and Google Login API for secure authentication.
- Deployed via Vercel, collaborated with designers, and ensured real-time control panel for dynamic updates.

## Projects

### Solstice Website | *Svelte, SvelteKit, typescript, Node.js, javascript, Supabase, Vercel*

**Feb 2025**

- Developed the one-stop eye-catching cyberpunk website for my college's annual tech fest, responsible for handling requests and data for over ten thousand users.
- Website handles event registrations, pass purchases, advertisements of talk and workshops as well as a ticket system to solve custom user requests and queries, eliminating the need of a physical desk to solve queries.
- Website included a control panel for organizers to change content on the website, eliminating any IT intervention.
- Used google log in API to ensure a secure, convenient and trusted log in system, eliminating the burden of storing passwords and verifying emails.
- Assigned a static QR (which can be screenshot and kept) to each user that register to streamline and speed up user verification by scanning the QR on the solstice verifier app instead of manual typing.

### Solstice verifier app | *React-native, Expo, TSX*

**April 2025**

- Created an Android application using expo react-native to quickly get user info including the pass purchase
- Processed user ticket-cutting when distributing bands for reserved events, ensuring that a user cannot obtain more than one band.
- Utilized expo react-native and the expo camera to quickly scan QR codes and check with the website about the user's status, cutting down event entry processing time by 65%.

### Compiler for custom language badger-script in rust | *Rust, Cargo*

**March 2025**

- Designed a compiler made in the rust programming language for a custom programming language called badger-script
- Used rust because it guarantees memory safety at compile time and compiles directly to machine code, making it fast-just what is needed for a compiler.
- Compiled to custom byte code to allow execution to any platform, processor and operating system
- Implemented an interpreter too to run the badger-scripts so that users can test their scripts before compiling them to byte code.

## Technical Skills

**Languages:** C#, Rust, Java, C, HTML/CSS, JavaScript, TypeScript, SQL

**Developer Tools:** VS Code, Eclipse, Google Cloud Platform

**Technologies/Frameworks:** GitHub, Supabase, Vercel, React, React-native, Svelte, SvelteKit

## Leadership / Extracurricular

### Codex

**Aug 2022 - Aug 2023**

*Game Development Head*

*MIT Bengaluru*

- Led and managed three independent game development teams, overseeing project timelines, providing technical and creative guidance, and ensuring successful completion of each team's game project under my supervision.
- Held tutorials about game development in unity and 3D modeling in blender.