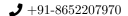
RYAN DALAL









Education

Manipal Institute of Technology

Aug. 2022 - May 2026

B-Tech in Computer Science and Engineering

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.

Tech Solstice Tech-fest

Feb 2025 - April 2025

Technical Head

Bengaluru, KA

- Lead 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.

BizDateUp Jun 2025 - Aug 2025

Fullstack Intern

Mumbai, MH

- Developed a KPI Management System with React, Express, Supabase, PostgreSQL, and Prisma, enabling HR-defined KPIs, employee reporting, and manager performance reviews.
- Built interactive dashboards (bar, line, pie) and a compliance tracking app (React + FastAPI) with role-based access, JWT authentication, and scalable backend APIs.

Projects

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

March 2025

- Built a modular compiler for a custom scripting language featuring tokenizer, parser, AST, symbol table, bytecode generator, and interpreter.
- Implemented references/pointers, compile-time evaluation, custom operators, and debugging utilities, with extensible grammar for new features.
- Designed a full compilation pipeline (lexing \rightarrow parsing \rightarrow semantic analysis \rightarrow IR/bytecode \rightarrow execution) with test scripts, IR validation, and cross-platform support.

Customer Churn Analysis Prediction | Python, Pandas, Matplotlib, Seaborn

Sept 2025

- Analyzed the Telco Customer Churn dataset to identify key factors influencing customer attrition.
- Built random forest model in Python (Pandas, Scikit-learn, Matplotlib) to predict churn with improved accuracy.

911 Emergency Call Ananlysis | Python, Pandas, Matplotlib, Seaborn

Sept 2025

- Analyzed 260K+ Montgomery County 911 calls to identify top zip codes, busiest townships, and emergency trends by day/month/reason.
- Visualized call patterns with Matplotlib/Seaborn and created actionable insights for better resource allocation and emergency response planning.

ObjectByteConverter - C# Serialization Library | C#

March 2023

- Designed a custom binary serialization/deserialization library supporting primitives, compound objects, self-referencing structures (e.g. linked lists), and one-dimensional arrays with configurable metadata (encoding, class ID types, etc.).
- Implemented serializers/deserializers for integers, floats, strings, and user-defined types using a metadata-driven format for extensibility and cross-compatibility.

Certificates

Applied Data Analytics with Python and SQL | Python, Pandas, Seaborn, matplotlib

Coursera, Sept 2025

Technical Skills

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

Technologies/Frameworks: GitHub, SupaBase, Vercel, React, React-native, Svelte, SvelteKit, Nextjs, ExpressJs,

NodeJs, Prisma, Axios