

# CEVIN SAMUEL

Software Engineer (with 1+ years of experience)  
Pekanbaru, Riau, Indonesia (willing to relocate)

Email: [cevin.samuel@yahoo.com](mailto:cevin.samuel@yahoo.com)

Portfolio: [caffineeeee.me](https://caffineeeee.me)

WhatsApp: [+62 851 6274 5705](https://wa.me/6285162745705)

GitHub: [github.com/caffineeeee](https://github.com/caffineeeee)

LinkedIn: [in/cevinsamuel](https://in.linkedin.com/in/cevinsamuel)

## EDUCATION

### Informatics, Bachelor of Engineering (CGPA: 3.34/4)

8/2020 – 3/2025

Universitas Riau

Pekanbaru, Riau, Indonesia

- Relevant coursework: Software Requirements, Data Structures, Databases.
- Thesis (96 pages) titled "Translasi Mesin Batak Toba-Indonesia (dan Sebaliknya) via Transfer Learning dengan NLLB (No Language Left Behind)": <https://drive.google.com/file/d/1coDyvZ3nVoeOXnK1tSfnLHUBpzORUHGI/view?usp=sharing>.
- Journal paper (10 pages) titled "Batak Toba language-Indonesian machine translation with transfer learning using NLLB (No Language Left Behind)", published in IJAAS 2024 (indexed in Scopus Q4 and SINTA 1): <https://doi.org/10.11591/ijaas.v13.i4.pp830-839>.

## SKILLS

LANGUAGES: JavaScript/TypeScript, Go, Python, SQL.

BACKEND: Express.js, Nest.js, Gin.

FRONTEND: React, Next.js, CSS/Tailwind, React Native/Expo.

DATABASES: SQLite, MySQL, PostgreSQL, MongoDB.

API: RESTful API, GraphQL, RPCs.

TOOLS: Git, Bash, AWS (S3, EC2, Rekognition).

## PERSONAL+CLIENTS' PROJECTS

### caffineeeee.me (TS, Fullstack) ([Website](#)) ([Repo](#))

- Implemented CI/CD pipelines with `pre-commit` hooks and Biome.js.
- Added gesture-based navigation for better UX.
- Store media files (images, etc.) to AWS S3.

### url-shortener (TS, Fullstack) ([Website](#)) ([Repo](#))

- Implemented short-to-long URL redirection using middlewares, unit tests using Jest, data storage using Turso libSQL (SQLite)+Drizzle ORM, OAuth using Auth.js (NextAuth.js), server components using React, and Server Actions from Next.js.

### rest-api-ts-sqlite (TS, Backend) ([Website](#)) ([Repo](#))

- Delivered a RESTful API to manage order and inventory data along with other technical requirements per the client's request.
- Used Falso `@ngneat/falso` (a faster, tree-shakeable alternative to Faker.js) for testing purposes.

### apollo-server-graphql-jwt-ts-simple-auth-backend (TS, Backend)

([Repo](#))

- Built an auth backend that uses Apollo GraphQL and JWT (JSON Web Token) and is based on credentials (email and password). It is linked to a Turso libSQL (SQLite) database.

### hacker-news-clone (TS, Frontend) ([Website](#)) ([Repo](#))

- Built a fully responsive, 1-to-1 clone of the Hacker News website, <https://news.ycombinator.com>.

### kampung-sengkemang (HTML+CSS+JS, Frontend)

([Website](#)) ([Repo](#))

- Built an official website for a village hall following the client's request (the village head).

### batak\_toba\_indonesian\_nmt (Python, Machine learning)

([Repo](#))

- Created an NMT model (neural machine translation) for BBC (Batak Toba) and IND (Indonesian), i.e., a kind of translation system similar to Google Translate. Prior to June 2024, there wasn't an option for Batak Toba in Google Translate.
- Try out the live models on HuggingFace here:
  - BBC→IND: <https://huggingface.co/kepinsam/bbc-to-ind-nmt-v5>.
  - IND→BBC: <https://huggingface.co/kepinsam/ind-to-bbc-nmt-v5>.

## EXPERIENCE

### Data Analyst (Intern)

3/2023 – 6/2023

Bank Indonesia Central Jakarta, Jakarta, ID (onsite)

- Conducted research on the sentiments of Indonesian citizens about major banking issues that were currently happening, using social media data.
- Built a Twitter scraper using Python to collect supporting data for analysis.
- Engaged with clients, i.e., customers and conventional banks' employees, at FEKDI 2023 (held in Hall B JCC Senayan) to discuss consumer protection issues and to provide support as needed.
- Got awarded as Top 10 Intern (out of 146 ≈ 6.85%).
- Tools: Python, Excel, Power BI, Git.

### Fullstack Web Developer (Intern)

9/2022 – 12/2022

PT Berau Coal Berau, East Kalimantan, ID (onsite)

- Developed a full-stack, typesafe Next.js app to provide a reporting system for the department.
- Utilized authentication and role-based authorization using Auth.js (NextAuth.js).
- Implemented a robust data access layer with Drizzle ORM and PlanetScale MySQL database.
- Created a user-friendly reporting interface with React and Tailwind.
- Tools: TS/JS, Node.js, React, Next.js, Auth.js (NextAuth.js), Drizzle ORM, MySQL, Git.