ISAK TILAHUN

Tel: 070-554 56 96 | Email: Tilahun.Isak@gmail.com | LinkedIn | Stockholm

SUMMARY

Fullstack developer student focused on **JavaScript** and **TypeScript**, with experience in frontend frameworks like **React** and **Vue**, and backend technologies such as **Node.js** and **Express.js**. Familiar with databases like **PostgreSQL**, **MySQL**, and **MongoDB**, and **Git** for version control.

PROJECTS

Spotify web, fullstack app – demo | github

 This application was built using the Spotify API, allowing users to log in with their Spotify accounts to search for tracks, albums, artists, and playlists. The app displays real-time data from each user's Spotify library and integrates seamlessly with Spotify features like music playback, personalized recommendations, and access to saved playlists and top artists.

Trullo, node.js app - github

Trullo is designed as RESTful API with multiple endpoints that support CRUD operations. These operations handle the exchange of information between the server and the database for projects, user, and tasks.
Each user is assigned a role (either user or admin) through JWT tokens, wich determines their permissons.
Admin users have additional rights allowing them to modify any user data in the database. Tasks are associated with specific project, each of wich maintains a list of related task. Whenever a task is created, updated or deleted, the project is automatically updated to reflect these changes.

TECHNICAL SKILLS

- Frontend: JavaScript, TypeScript, React, Vue, Redux, Axios, HTML5, CSS3, Tailwind, Vite
- Backend: Node.js Express.js
- Database: PostgreSQL, MySQL, MongoDB, Prisma, Mongoose, Firebase
- Version Control: GIT, GitHub, GitLab, GitHub Pages
- Design & UI Tools: FigmaIDEs & Tools: VS Code, NPM

EDUCATION

Fullstack JavaScript, Chas Academy | Stockholm

September 2023 - present

GITHUB & PORTFOLIO

- Github: https://github.com/friceIce
- Portfolio: https://friceice.github.io/portfolio-site/

PROFESSIONAL EXPERINCE

Colmec AB, tire technician, Stockholm

December 2018 –present

As an experienced tire technician at Colmec, I am responsible for tire repairs, replacements, and maintenance of heavy vehicles, primarily in Stockholm, Sodertalje, and Uppsala. With five years of experience, I have also trained new employees, introducing them to efficient and sustainable work methods. Through this role, I have developed strong problem solving skills, attention to detail, and effective teamwork, which I now apply in my technical projects.

LANGUAGES

Swedish: Fluent