# EYOSIAS WOLDEMICHAEL

eyosias16@gmail.com | number: +33 0621796560 | www.eyosias.com

#### About Me:

Full-stack developer with solid experience in Front-End (HTML, CSS, JavaScript, React) and Back-End (Node.js, Python, SQL, Rails, Flask). I have designed and deployed robust and high-performance web applications, and I am motivated by solving complex problems and working in teams. I am ready to bring my technical skills and enthusiasm to your company to develop innovative and robust solutions.

#### Studies:

### University of Clermont-Auvergne

Bachelor D. in Computer Science.

### Le Wagon

Web application Designer and Developer. (RNCP Certification)

# **EXPÉRIENCES:**

Kelal-Mela:

# Full Stack (JS-DEV) August 2024 - PRESENT

Date: 2024

Clermont-Ferrand, France

Clermont-Ferrand, France

Date of Certification: 7 July, 2023

Design and development of front-end and back-end features using JavaScript, React, and Node.js.

# MERN + Stripe & Flask 2024: MVP Calculate Your Compensations (CID)

- Implemented complex algorithms to accurately calculate collective agreements, reducing manual calculations errors by 95%.
- Developed a responsive UI using React, implementing useState hook for efficient state management and dynamic rendering.
- Implemented Stripe payment integration for secure and processes transactions.
- Deployed the application on Heroku & Render using CI/CD pipelines with GitHub Actions, reducing deployment time by 70%.
- Wrote comprehensive documentation using Markdown, increasing developer onboarding efficiency by 50%.
- Achieved a 100% score on Google Lighthouse for performance and accessibility.

# Ruby (2023): Authentic Tourism Application (Travel-IT)

- Implemented a relational database using PostgreSQL, optimizing query search for user, guide, tour and booking management.
- Developed a sophisticated matchmaking algorithm, leveraging shared hobbies between travelers and guides, *increasing user* engagement by 60%.
- Implemented robust booking features and user profile management using Ruby on rails, incorporating RESTful API principles.
- Deployed the application on Heroku using CI/CD pipelines, later successfully migrating to Render with zero downtime.
- Achieved a 95% score on Google Lighthouse for performance and accessibility

### Java (2022): Web Server

- Developed a robust backend for a colored sticker management system using Java Spark, Free Marker et JDBC/H2.
- Implemented a secure authentication system using bycrpt for password hashing, JWT for stateless authentication.
- Developed RESTful API endpoints using Spark's GET and Post methods, implementing CRUD operations for student & teacher.
- Collaborated in Agile team environment, participating in daily stand-ups and weekly sprints contributing 50% of productivity.

# C and python (2022):

### Rabbit Population Simulation

- Designed and implemented a stochastic simulation of rabbit population over 20 years using C and Python.
- Utilized Makoto Matsumoto pseudo-random generator to produce realistic data improving by 80%.
- Developed an efficient array data structure of a rabbit *reducing memory usage by 40%* enabling simulation of 6 million rabbits, to simulate their birth, mortality, and survival probabilities of rabbits.

#### SKILLS

### Architecture and Performance:

 OOP, MVC, UML, Design-Patterns, REST, Algorithms et Documentation

### Front-End:

HTML, CSS et JAVASCRIPT, Bootstrap & React.Js

## Workflow:

• GitHub, Neovim et vs code

# Back-End & Deployment:

- Sqlite3, PostgreSQL, Ruby Active Records, Ruby on Rails, Express.Js, Node.js, Flask MongoDB
- Render & Heroku

# Programming Languages:

Assembly, Java, C, Python, Ruby et JavaScript

# **CERTIFICATIONS:**

Cambridge English Certificate: C1(Speaking) & B2+(Writing).