#### Contact

teme4842@gmail.com

www.linkedin.com/in/temesgen-amsalu-341272220 (LinkedIn)

#### Top Skills

FastAPI
API Integration
DevOps

# Temesgen Amsalu

Full-Stack Web Developer | Next.js, Node.js, Prisma ORM | Building Scalable Web Applications

Addis Ababa, Addis Ababa, Ethiopia

## Summary

I am an experienced Python, Fastapi, JavaScript, Next.js, and Node.js developer with a strong background in building scalable web applications. Proficient in full-stack development, API integration, and database management. I am looking to leverage my expertise in a dynamic role at a forward-thinking tech company This helps you get great transparency and clarity of my works and additional improvements I suggest.

I have specialized in the following technologies

- NodeJS | NextjJS | Express | FastAPI for backend development
- MySQL | MongoDB | PostgreSQL| Prisma(ORM Tool) | sqlAlchemy for the database systems
- Next | Redux | Tailwind | HTML5/CSS3 for the frontend development
- Restful API | GraphQL for a communication scheme Deployment and Versioning Technologies
- Amazon AWS -integration with AWS Git, GitHub

### Experience

Kene Tech Solutions | Addis Ababa, Ethiopia, Ethiopia (Remote)
Back End Developer

January 2023 - June 2023 (6 months)

Ethiopia

Built and maintained APIs for client-facing applications, ensuring high performance and security by using Node.js and Prisma ORM.

Led the development of an API for managing appointments and user profiles in a medical web service, integrating Google authentication and email notifications.

Ensured database integrity by designing relational and NoSQL schemas, focusing on scalability and efficient query execution.

Collaborated with front-end developers to ensure seamless integration of backend services with React-based applications.

Automated testing using Jest and other frameworks, ensuring code reliability and reducing regression issues.

## Education

Unity University Ethiopia

Bachelor of Science - BS, Computer Science · (September 2018 - September 2022)