# Standli

**Backend Developer** 

Hyderabad, Telangana, 500019,

**September 28, 1998** 

■ stanleymetray@gmail.com

**\** +919008318517

https://tinyurl.com/mv5najny

in stanleymetray

Stanley-Metray

#### **SKILLS**

Javascript **NodeJS** 

**ExpressJS** MySql

MongoDB Sequelize

**Typescript** HTML5

CSS3 **Bootstrap** 

Responsive Design Git

**Figma** 

### **LANGUAGES**

**English** 

Intermediate

Kannada

Professional

Hindi

Professional

Telugu

Advanced

#### **INTERESTS**

Coding **Problem Solving** 

# **CERTIFICATIONS**

Javascript Algorithms and **Data Structures** 

(May 10, 2023)

FreeCodeCamp

https://bit.ly/3ViYfRv

MERN Stack Bootcamp (March 13, 2023) Udemy

https://bit.ly/44Z6LZ0

Dedicated backend developer skilled in building and maintaining server-side applications. Strong skills in JavaScript, Node.js, and databases like MySQL and MongoDB. Proficient in developing APIs and managing data flow. Seeking a position to grow and contribute to innovative projects.

#### **EDUCATION**

Sri Dattagiri Maharaj **Public School** Secondary School,

(April 05, 2004 -April 05, 2014)

23, 2021)

Secondary Education (June 29, 2018 - March

University BCA, Computer Science

Gurukul Vidya Mandir

(June 03, 2015 - June

18, 2017)

Senior Secondary, Science

## **PROJECTS**

Gulburga

#### E-Tracker

Regular income and expense tracker

- Developed an application using Node.js, Express.js, HTML, CSS, JavaScript, and Bootstrap for tracking expenses, featuring sign-up and sign-in pages.
- Implemented authorization and authentication with password encryption using bcrypt, user ID management with JWT, and a password recovery feature using UUID.
- Designed separate user interfaces for premium and non-premium users.
- Integrated Razorpay for purchasing a premium account, providing functionality for report downloads and download history.
- Tracks user expenses, credits, and savings, displaying them on the main page.
- github: https://github.com/Stanley-Metray/expense-tracker
- https://etracker-nb7t.onrender.com/

#### **Group Chat**

Real-Time messaging application

- Created an real time messaging application where users can register/log in, create groups, and chat with friends.
- Used Node.js, Express.js, HTML, CSS, JavaScript, and Bootstrap for the implementation of the application.
- Users can create groups, become admins, add members, and assign other admins.
- Implemented multimedia chats with Amazon S3 for storage.
- Optimized the app by archiving daily messages with a cron job.
- Designed SQL schemas for various relationships using Sequelize and Amazon RDS.
- github: https://github.com/Stanley-Metray/my-chat
- https://my-chat-w4ur.onrender.com/

#### **E-Commerce**

OneShop - the complete shopping app

- Constructed an e-commerce website where customers can add products to their cart and place orders.
- Utilized Node.js, Express.js, Sequelize, and RDS for backend implementation.
- Created backend APIs to handle product and order management.
- Implemented a web page where customers can view their previous orders.
- Built an admin API to add, update, and delete products from the shop.
- github: https://github.com/Stanley-Metray/e-commerce
- https://e-commerce-1-if8h.onrender.com/