Jonathan Leverenz

Location: Indianapolis, IN 46256 | Website: https://abstractstudent.com

Phone: ----- | Email: -----

LinkedIn: www.linkedin.com/in/jonathanmleverenz | Github: https://github.com/JonLev03-hub

Task-Oriented software engineer with a background in fintech and data analytics. Holds professional certification in data science through Butler University certificate program with over 30 projects completed, and hundreds of hours invested in learning how to effectively build effective, and reliable applications that can bring value to businesses.

Technical Skills

Languages: Python, Javascript, HTML, MySQL

Other: AWS, React, Node.js, Express, MongoDB, SQLite, Machine Learning, Tableau, Pandas

Projects

Outdoor Market | https://github.com/JonLev03-hub/ecommerse-store **Technologies Used:** MongoDB, Express, React, Node.js, Saas

- Built a full-stack online store using MERN Stack and stripe
- Incorporated Authentication with password hashing.

Media Pilot | https://github.com/JonLev03-hub/Speech-Emotion

Technologies Used: Javascript, React

- Designed and built a front-end page for a media management service.

Experience

Instructing Specialist (Data Analytics) | Trilogy Education | Remote| June 2022 - Current

- Managed classes of 50+ students learning data analytics
- Effectively explained and communicated complex data analytics topics to students
- Taught students how to follow programming standards and product management best practices

Software Engineer | Freelance | Remote | April 2022 - Current

- Design and deploy front-end applications for businesses using Html, Javascript, and React.
- Build and deploy back-end APIs using Express, Node.js
- Design and deploy databases using MongoDB, and SQLite
- Host websites front-end and back end on the appropriate AWS cloud services
- Implemented SaaS such as Stripe Payments and Oauth to simplify workflow

Stock strategy analysis | Freelance | Remote | December 2021 - February 2022

- Created a program to evaluate stock strategy performance routinely.
- Successfully identified 4 losing strategies and increased theoretical performance by 20%

Certifications

Data Science Certificate: Butler University, Indianapolis, IN | March 2022

CompTIA A+ Certification: CompTIA A+ computer certification | Apr 2017 · Expired May 2020