Cash Panico

CashPanico@gmail.com

https://github.com/panicor • https://panicor.github.io/react-portfolio-1/

PROFESSIONAL SUMMARY

Seeking a web developer position to leverage my expertise in front-end and back-end technologies, including HTML, CSS, JavaScript, and React.js. Proven track record of delivering high-quality projects and solving complex problems.

Committed to enhancing user experience and contributing to innovative development teams.

EDUCATION

University of South Florida University of Central Florida University of South Florida Certificate in Software Engineering Certificate in Full-Stack Web Development B.S. in Cell & Molecular Biology Graduated Dec. 2023 Graduated Sept. 2021 Graduated Dec. 2019

TECHNICAL SKILLS & CERTIFICATIONS

Languages: HTML, CSS, JavaScript, Python3

Databases: PostgreSQL, MySQL

Tools: Git, Node.js, Express.js, React.js, APIs, Flask

Technical Skills: Object-oriented programming with JavaScript, databases, data structures

PORTFOLIO PROJECTS

TarotTeacher - A full-stack app that teaches the meaning of tarot cards pulled from a shuffled deck

- GitHub Repository: https://github.com/panicor/capstone-tarot
- **Deployed Project**: https://tarotteacher-fe.onrender.com
- Technologies Used: Express, Node.js, React.js, PostgreSQL
- Note: Solely developed and implemented all aspects of the project, from concept to deployment

Playlist Pal – Utilizes Python3 and Flask to create fun and unique playlists

- **GitHub Repository**: https://github.com/panicor/playlist-app
- **Deployed Project**: https://playlist-app-dsn7.onrender.com
- Technologies Used: Python3, Flask, SQLAlchemy
- Note: Independently developed Playlist Pal from a preconceived concept

Weather Dash – A weather dashboard that fetches real-time data from a third-party API

- **GitHub Repository**: https://github.com/panicor/WeatherDash
- Deployed Project: https://panicor.github.io/WeatherDash/
- Technologies Used: OpenWeather API, JavaScript
- Note: Independently developed Weather Dash from a preconceived concept

SELECT EXPERIENCE

METRO Inclusive Health | Youth Programs Facilitator

Fostered a community safe space for young adults to thrive in

• Directed peer support groups to benefit the participants' overall mental health

University of South Florida | Cell and Molecular Biology Research Assistant

Feb. 2018 - Dec. 2018

Mar. 2020 - Dec. 2020

- Collaborated closely with the laboratory team to culture and split HUVEC cells
- Supported senior researchers by adhering to complex protocols and producing dependable results