Keaton Sentak

Software Developer

A full-stack developer with experience building modern web applications and custom software solutions for clients. Educated at both Rutgers University and the University of Pennsylvania LPS Coding Bootcamp. Looking to contribute long-term organizational value through my knowledge of various programming technologies. Passionate about working in a collaborative environment to create meaningful web applications and solve programming challenges that benefit the end user.

Experience

Full-Stack Developer – MacguyverTech

2020-Present

- Deliver performance-driven and user-centric websites that met all business requirements
- Implement enhancements to existing applications that fix errors and improved application functionality and speed
- Contribute ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements

Hub Operations – United Parcel Service

2015-2020

- Maintained the integrity of freight, hazmat, and standard shipments to preserve the condition of products during loading, unloading and packaging
- Mentored and assisted with onboarding and training of new hires in all functional areas relating to operating procedures, safety, and logistics navigation

Projects

MERNshop| https://github.com/ksentak/mernshop

E-commerce store built with the MERN-stack. Uses the PayPal API to handle orders. Technologies Used: React, Redux, JavaScript, JSX, JWT, Node, Express, MongoDB React Colors | https://github.com/ksentak/react-colors

A clone of Material UI Colors that highlights my knowledge and skills with React. Technologies Used: React, JavaScript, ES6, JSX, HTML, CSS

 $React\ User\ Authentication\ |\ https://github.com/ksentak/react-user-auth$

A user authentication template application I built using React.

Technologies Used: React, Redux, JavaScript, JSX, JWT, Node, Express, Mongo DB

Education

University of Pennsylvania, Professional Certificate – Web Development

 Successfully completed a rigorous course at the University of Pennsylvania in which I developed the necessary skills to create fully functional web applications

Rutgers, The State University of New Jersey, Bachelor of Science - Biology

 2017 research thesis was selected to be published in the Rutgers Journal of Biological Sciences

Contact

Address

Deptford, NJ, 08096

Phone

(609) 439-3423

E-mail

keatonsentak@gmail.com

Websites

keatonsentak.com github.com/ksentak linkedin.com/in/ksentak

Technologies

JavaScript, React

••••

Node/Express, Vue



Databases (SQL, MongoDB)



Cloud Services (AWS, GCP)



C#, Python



Skills

Agile Development



Git proficiency



Implementing CRUD Operations



Project Management

