BANNER SAMUELSON

Full Stack Software Engineer / Front-End Developer / UI Designer

Bannersamuelson@gmail.com | 717-575-4798 | Bannersamuelson.com | LinkedIn | GitHub

STATEMENT

I enjoy creating front-end website designs that help people and companies find solutions to their problems. I make applications that are both aesthetically appealing and functional.

SKILLS

React | Ruby on Rails | Tailwind CSS3 | Bootstrap | Mongoose | Mongodb | PostgreSQL | SQL | HTML | JSON | JavaScript | Vanilla JavaScript | Bootstrap | Github | Git | Express.js | Heroku | Netlify | Node.js | Microsoft SharePoint | JSON API | Web Design | Back End | Reactjs | Photoshop | Adobe Illustrator | Figma | Sketch

EXPERIENCE

Front-End React Developer

Freelance, remote 11/2020 - Present

- Producing dynamic user-interfaces through research and testing.
- Currently working with organizations developing websites that include e-commerce, small business. (contract B&B designs)
- Working closely with clients to establish problem specifications and system designs. (Konjo Clothing contract)
- App focused on assisting consumers with finding spots for the perfect date-night (contract todayApp)

Frontend Developer/Full Stack Fellow

General Assembly, remote

11/2021 - 03/2022

Full time 500+ hour, 12-week Software Engineering Immersive Program.

- Languages learned: ReactJs, JavaScript, Ruby, JSON, Ajax, HTML5, Tailwind CSS
- Libraries learned: Node.js, Express.js,
- Frameworks learned: Mongoose, Rails, Bootstrap
- Tools learned: Git, GitHub, Atom, RESTful API, AWS, Heroku
- Database learned: MongoDB, PostgreSQL, SQL.

Projects

LIFE AFTER GENERAL ASSEMBLY

- Full stack application, that allows users to create, review, update and edit reviews and resource links for educational purposes.
- Technology used: Reactjs, MongoDB, Netlify, TailwindCSS, Heroku, HTML, CSS
- Link to deployed site: <u>Life After General Assembly</u>

LOCAL SHOPS

- Full Stack that allows users to explore the local area with suggestions and information.
- Technology used: Netlify, MongoDB, MongoDB, Express, TailwindCSS
- Link to repository: Local Shops

CEVAP GAME FINDER

- Front-End app that helps users find computer and video game information.
- Technology used: JavaScript, HTML5, CSS
- Link to repository: Cevap GitHub

Jr. Frontend Developer - Contract

Staging Design DC, Washington, DC

03/2021 - 11/2021

- Worked on updating the website to a more modern design
- Used CSS / HTML
- Followed framework requested by UI design team
- Involved direct communication to head of marketing

Information Technology Assistant

Allied Universal, Harrisburg, PA

04/2019 - 03/2021

- Handled security systems to ensure proper protocols and clearances were met.
- In charge of payroll systems
- Managed all access and security for Allied Universal locations.
- Updated software systems to current firmware.

Jr. Web Developer

Harrisburg Marketing Inc, Harrisburg, PA

11/2017 - 04/2019

- Designed company webpage using WordPress
- Worked hand-in-hand with UX/UI designers
- Created a front-end app for applicants to apply to job postings.

Student IT Assistant

Department of IT - HACC, Harrisburg, PA

09/2014 - 01/2018

Coded software solutions against a documented design

- Work hand in hand with UX/UI designers to build websites
- Created front-end app for clients

Business Associates - GPA 3.5

• Had to set up a filter to find candidates for potential interviews.

EDUCATION

General Assembly	11/2021 - 03/2022
Software Engineering Immersive	
Microsoft SharePoint	04/2020 - 07/2020
SharePoint Immersive	
Harrisburg Area Community College	2014 - 2016