# Jacob Lindsey Frontend Web Developer

St. Louis, MO. | jacob.lindsey88@gmail.com | 3149602551 | github.com/Jacob-Lindsey https://jacoblindsey.netlify.app/

Extremely motivated web developer, with a passion for constant improvement. Seeking a front-end position with a company that values a team member who puts all of themselves into their work, and will also challenge them daily to better themselves as a developer.

# **Professional Experience**

02/2010 – 05/2021 Sika Greenstreak, Fabrication Supervisor ☑

Oversaw the fabrication process of custom-built construction materials.

Developed the AutoCAD models for many of the products we fabricated and worked with my team to ensure compliance with the client specification.

03/2013 – 09/2016 Campfire Studios, LLC., Junior Unity Developer ☑

Worked with the lead developer creating a mobile game for several Midwest hospitals, named "Ivy's House Hunt" from mockup to final product utilizing C# while following an agile development method.

Utilized Photoshop, Illustrator, and After Effects, to create all of the artwork and assets used in the game.

Designed style guides for several other projects during my time there, and met with clients to review deliverables throughout all phases of development.

## Skills

Javascript	React	CSS3	Audio Engineering	Expres	s.js Mor	ngoDB
Mongoose	Angular	C#	Styled-Components	Git	Python	PUG
Photoshop	After Effe	ects	Illustrator			

### **Education**

06/2021 – 01/2022	The Odin Project
10/2007 - 05/2009	Jefferson College, Associate of Arts

### **Projects**

12/2021 - 01/2022	Invoice App 🛮
	An invoicing web app built with React and CSS modules. The application

An invoicing web app built with React and CSS modules. The application manages invoices and allows the user to create, read, update, filter, and delete invoices.

11/2021 – 12/2021 Personal Blog ☑

I focused on working with a database alongside user authentication for this project. I also utilized PUG in order to gain experience working with a templating engine.

Using React, I built a full-featured implementation of a craps casino game. I focused on using as few libraries as needed in order to better my understanding of the React library itself.