# RANE FIELDS

# **FULL STACK DEVELOPER**

**ENTRY LEVEL** 

## **PROFILE**

I'm a results-driven full stack web developer with a passion for problem solving. I excel as an independent, self-driven learner that's not intimidated by new challenges or responsibilities, and I always maintain a curious energy and positive attitude. I have excellent experience working within a team and I highly value organization and attention to detail in my work.

## **EXPERIENCE**

## **EYECUE LABS**

Full-Stack Dev Intern

Mar 2018 - May 2018

- Worked in a small team to develop full-featured applications from the ground up
- Worked heavily with both front end and back end technologies (including Angular, NodeJS/Express, and Postgres)

## **EPICODUS (VOCATIONAL CODE SCHOOL)**

Student - C# / .NET Track

Sept 2017 - Mar 2018

- 800+ hours of professional pair programming experience
- Learned industry standard frameworks including ASP .NET Core MVC and Angular

## **GOODWILL INDUSTRIES**

#### Sales Associate

Jul 2014 - Mar 2017

- Consistently excelled in interpersonal communication
- Discovered security flaw in POS system allowing an attack vector that could bypass any employee's credentials

## **RED ROOF INN**

## Head Housekeeper

Apr 2012 - Jun 2014

• Managed a team of 6-8 employees in a leadership role

## CONTACT

(859) 582-2457

rane.fields@gmail.com www.linkedin.com/in/rane-fields www.github.com/ranefields

## **SKILLS**

## **PROFICIENCIES**

- C#/.NET
- Javascript / TypeScript
- ASP.NET Core MVC
- Angular2
- Postgres / MySQL
- Node.js / Express
- SASS
- HTML5 Canvas
- Unity3D

#### **FAMILIARITIES**

- Vue
- React
- Firebase
- MongoDB

## **LEARNING**

- GraphOL
- Java
- Python

## **PROJECTS**

## **PSYCHOBABBLE**

#### github.com/ranefields/psychobabble

- Application built from scratch using Angular, Node/Express, and Postgres
- Features user authentication and several authorization levels
- Required both frontend and backend technologies, and designing an API to connect them

#### **4D EXPLORER**

#### github.com/ranefields/4d-explorer

- Built using Unity3D
- Explores principles of 4D euclidean geometry in an interactive environment