# Robert Regan

# Software Engineer

🗷 rsr@robregan.dev 📞 609-968-7558 🗘 https://github.com/robregan 💆 @rob\_regan\_dev

in linkedin.com/in/robert-regan-dev/ k https://robregan.dev

#### **ABOUT**

A Full Stack JavaScript developer from the Jersey Shore! I have a proven track record of creating and implementing successful front and back end web applications. Looking to bring my skills to a tech company with global reach.

#### PROFESSIONAL EXPERIENCE

### Software Engineer, 100devs

Oct 2020 - present • Collaborated with a team of developers to build modern and responsive web Los Angeles, CA applications using best practices

- Built semantically structured full stack web applications
- · Applied agile methodologies like SCRUM for project management

#### Freelance Web Developer, Regan Dev Agency

Aug 2020 - present Brick, NJ

- Conceptualized creative UX/UI interface solutions for clients' web presence.
- Developed websites using HTML, CSS, JavaScript and other modern frameworks.
- Maintained clients' websites by scheduling updates to improve performance.

Laborer Foreman, Brooks Contracting Inc. ☑

Feb 2016 - Mar 2020

- Helped manage sub-contractors for new construction projects
- Managed a team of laborers to make sure production was up to code for inspection
- Developed luxury townhouse complexes from start to finish

Tinton Falls, NJ

#### RECENT PROJECTS

Campus Catalogs, a place to buy and sell college textbooks. ☑

Following MVC structure, users can sign up with their email and search for used textbooks, or post their books for sale.

GitHub 🛮

**StoryBooks,** Add public and private stories about your life.

Users can sign up with Google and post stories to their dashboard.

**Robot Gypsy,** Upload a photo and the robot will guess your age!

Using Microsoft Azure's cognitive services, this program will analyze an uploaded photo, and respond with the age of detected faces.

GitHub ☑

AI Emotion Analysis, Upload a photo and this program will analyze the emotions of detected faces!

Using MS Azure's face API, users can upload a photo and the AI service will analyze the emotions in the detected face.

GitHub ☑

## SKILLS

HTML | CSS | JavaScript | Node.js | MongoDB | PostgreSQL | React | OOP | Web Accessibility

#### **EDUCATION**