# **Jennifer Faye Griffin**

### **Full Stack Software Engineer**

Round Rock, Texas | 512-762-2315 | jenniferfgriffin@utexas.edu | GitHub | Portfolio | LinkedIn

## **SKILLS**

- Languages: Python3, JavaScript, HTML5, CSS, Typescript Databases: MongoDB, PostgreSQL
- Frameworks & Libraries: React, Django, Vue.JS, Node.js/Express, jQuery
- Tools/Other Skills: Git, GitHub, RESTful APIs, MERN stack applications, PERN stack applications
- Interpersonal Skills: critical thinking, dependability, responsibility, focus, organization, strategic planning, research, effective communication, problem-solving, collaborative, high work ethic, attention to detail, time management, proactive, leadership, creative, encouraging, conflict resolution, empathy, solution-oriented perspective

#### RELEVANT EXPERIENCE

- Grow itl [GitHub Repository Front-End] [Deployed Link] [GitHub Repository Back-End]
  - A deployed full stack Django + React application built with 3 models and API calls. Identified opportunities
    to enhance accessibility UX design; sketching wireframes (or prototypes) to lead the vision for the project
    scope. Lead prioritization across project planning to streamline workflows and set expectations and timelines
    with clients.
- Recipes For Mel [GitHub Repository Front-End] [Deployed Link] [GitHub Repository Back-End]
  - A deployed full stack PERN application built in 5 days in a dev group of 4 software engineers that allows registered users to create and share recipe skills. Responsibilities were time management, working with the front-end team to build user authentication, protected routes, and user registration. Enforced good git hygiene on the front-end repo, communicating with the team to resolve merge conflicts, coordinate pulls and pushes, and keeping the front-end up to date. Lead documentation processes across project lifecycle and coach team members to facilitate adoption and communicate transparently.
  - Children's Books Databasel [GitHub Repository] [Deployed Link]
    - o A full stack MERN application built in 6 days with 4 user interactive methods. Built an Express server from scratch using Javascript, MongoDB, Mongoose HTML 5, CSS and React. Conducted user research and gathered requirements from stakeholders to uncover pain points and develop solutions.

## **Pearson** | Austin, Texas | April 2019 – Present

- Responsible for communicating interdisciplinary teams to provide support for 12 hours a day.
- The team scored an average total of 100,000 in 12 weeks, personally responsible for rescoring up to 200 responses an hour and provided feedback to scoring to assure quality.
- Rubrics designed to train an artificial intelligence program to evaluate the performance of about 300,000 students. .

## **EDUCATION**

**Software Engineering Immersive Fellow | General Assembly |** Remote | 06/2022 – 12/2022 500+ hours of expert-led instruction in JavaScript, Python, MongoDB, Node, React, and hands-on learning of web and mobile application fundamentals using the industry's most in-demand technologies.

Bachelor of Science in Applied Learning and Development | The University of Texas | Austin, Texas