

# CHRISTOPHER FABIAN

Los Banos, CA 93635

☎ (209)504-1352 ✉ [cfabian2127@gmail.com](mailto:cfabian2127@gmail.com) 🔗 [linkedin.com/in/christopher-fabian7777](https://www.linkedin.com/in/christopher-fabian7777) 🌐 [cnfabian.com](https://www.cnfabian.com)

## Summary

Passionate **AI** and **machine learning** enthusiast with expertise in **UI/UX design** and **cloud-based solutions**. Skilled in leveraging **AWS**, **React.js**, and **Python** to develop scalable, user-focused applications. Experienced in integrating **AI into workflows** to optimize operations and solve complex problems. Created a portfolio of innovative projects, including an interactive website and **machine learning models**. Dedicated to advancing technology and crafting engaging, intuitive user experiences.

## Key-Skills

Amazon Web Services  
Website Deployment

AI Integration  
API Services

UI/UX Design  
Responsive Design

Mobile Development  
Chatbot Development

## Technical Skills / Certifications & Specializations

**Languages:** C++, C#, C, Swift, Python, JavaScript, HTML/CSS

**Developer Tools:** AWS, VSCode, Godot, Figma, Docker

**Technologies/Frameworks:** React.js, Node.js, GitHub, Linux

**Course Certification:** Building Generative AI-Powered Applications with Python, Python for Data Science, AWS Cloud Essentials

**Specialization:** IBM AI Developer, AWS Fundamentals

## Projects

### Secret Page | *React.js, HTML5, CSS3, JavaScript*

December 2024

- Developing an interactive and responsive **Secret Page** using **React.js** with **useState hooks** for state management and a component-based architecture for modular and reusable design.
- Utilized **HTML5 and CSS3** for semantic structure, custom styling, animations, and responsive layouts, ensuring optimal user experience across devices.
- Implemented dynamic feedback mechanisms with JavaScript, including validation of puzzle inputs using regular expressions and programmatic comparison of user input against predefined solutions.
- Designed an interactive grid layout with **responsive CSS media queries** and flexible layouts, adapting seamlessly to various screen sizes.
- Integrated **problem-solving logic** to dynamically reset and reinitialize grid states, enhancing usability and user engagement.

### Personal Website | *AWS Amplify, React.js, GitHub, HTML5, CSS3, JavaScript*

November 2024

- Deployed and hosted the website using **AWS Amplify**, ensuring scalable, secure, and reliable performance.
- Implemented a multi-page structure featuring a **Resume**, **About**, and a **Secret Page** that highlights unique and imaginative content.
- Developed the website using the **React framework**, enabling a modern, responsive, and user-friendly design.
- Configured a GitHub repository for continuous deployment, automating seamless updates with every push to the main branch.
- Designed as a centralized hub to showcase professional projects and personal creativity.

### AI Workflow Integration | *Zapier, ProCore, Quickbooks, DropBox*

May 2024

- Leveraged Zapier to streamline and automate office workflows, significantly enhancing **efficiency** and reducing manual task overhead.
- Collaborated with office staff to identify strategic integration points for AI, ensuring seamless adoption and optimizing **productivity**.

### EJIE Learning App | *Flutter, FlutterFlow*

April 2024

- Managed the development of an innovative learning module application focused on **Equity, Justice, and Inclusive Excellence (EJIE)**. Utilized Flutter and FlutterFlow for front-end design and Firebase for seamless back-end integration, enhancing user engagement.
- Incorporated diverse learning modules and interactive features, promoting **knowledge exchange**.

### Plant Pathogen Classification | *Python, Pytorch, Tkinter, GitHub*

September 2023

- Developed a computer vision classification algorithm using **Convolutional Neural Networks (CNN)**, transforming labeled images into actionable insights for Sunburst Agri Biotech Solutions LLC. Successfully implemented this into a desktop application.
- Utilized image processing and machine learning to accurately identify pathogen types, presenting results in a **user-friendly interface**.
- Trained the algorithm with a **diverse dataset** of pathogen images, ensuring unbiased data and consistent labeling.

## Work Experience

---

### Equity Justice and Inclusive Excellence Programmer

Fall 2023 – Spring 2024

*Student Success Intern*

*University of California, Merced, CA*

- Collaborated with a team to develop an engaging learning module app for the EJIE department using Flutterflow, featuring interactive tutorials, timed readings, linked articles, YouTube videos, and quizzes.

### Mail and Document Services

Summer 2023 – Summer 2024

*Student Worker*

*University of California, Merced, CA*

- Worked with a team to manage interoffice and postal mail delivery, delegate tasks for efficiency, log incoming packages, and maintain printer rooms by refilling paper and fixing machines.

### Leading Edge Construction

Summer 2024

*Freelance*

*Los Banos, CA*

- Conducted presentations to office team on AI applications in the workplace; currently discussing integration of these AI applications into their workflow.

## Education

---

### University of California, Merced

August 2020 – May 2024

*Bachelor of Engineering in Computer Science and Engineering, GPA: 3.66*

*Merced, CA*

- **Relevant Coursework:** Software Engineering, Game Programming, Computer Graphics, Human-Computer Interaction, Data Structures, Object Oriented Programming, Vector Calculus, Discrete Mathematics, Computer Vision