Christopher Fabian

Los Banos, CA 93635

J (209)504-1352

cfabian2127@gmail.com | linkedin.com/in/christopher-fabian7777 | cnfabian.com | cnfabian.com | linkedin.com/in/christopher-fabian7777 | cnfabian.com | cnfabian.com | linkedin.com/in/christopher-fabian7777 | cnfabian.com | cnfab

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 AI Integration UI/UX Design Mobile Development **API Services** Website Deployment Responsive Design 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

- 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

Free lance

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