

OBJECTIVE

Solution-driven software developer with a desire for creating appealing, friendly, and responsive user interfaces. Seeking an entry-level developer position. Developed a mobile-first portfolio app, an API-served world-wide weather app, and a fully functional mobile app to promote positivity during the Covid pandemic. Passionate about web and mobile application architecture, as well as exploring existing software systems.

EDUCATION

Bachelor Degree: Computer Science

University of Maryland, College Park, MD
2017 to 2021

PROGRAMMING LANGUAGES

☐ Python ☐ JavaScript ☐ HTML ☐ CSS
☐ Java ☐ C ☐ Ruby ☐ Kotlin ☐ Assembly ☐ Ocaml
☐ Rust ☐ MatLab

PROJECTS

Personalized mobile-first Portfolio

Created a publicly-hosted web-app designed to share employment relevant details about myself, in addition to cataloging several programming projects.

URL: <https://feidorian.dev>

Global API-Powered Weather Web Application

Created a functional live weather application built on a backend powered by the Google Places, AWS Lambda, and Open Weather API's

URL: <https://apiweatherapp.feidorian.dev>

Kind Words Android Application

Worked with a team to create a letter exchange app that lets users write anonymous letters to each other, expressing their struggles, fears, and offering words of encouragement, during the COVID Pandemic.

URL: <https://github.com/Kindwords/kindwordsapp>


INTERESTS

► Web & Mobile Development ► Machine Learning
► Discrete Event Simulation ► Web Scraping ► UI Design
► Data Analysis ► OS Development

BRIAN OJOH MILE

@ contact@feidorian.dev

☎ (240) 524-0631

📍 
Laurel, MD, 20707

🌐 feidorian.dev

SKILLS

SOFT SKILLS

★ Leadership ★ Collaboration
★ Communication
★ Customer Service
★ Problem Solving
★ Critical Thinking ★ Work Ethic
★ Organization

FRAMEWORKS

► Bootstrap ► Express ► Material UI
► TailwindCSS

LIBRARIES

► React ► NPM ► JQuery

RUNTIME ENVIRONMENTS

► AWS Lambda ► Node.js

DEVELOPMENT ENVIRONMENTS

► Android Studio ► VS Code
► IntelliJ ► PyCharm

DATABASE FRAMEWORKS

► Firebase ► MongoDB ► MySQL
► PostgreSQL

OPERATING SYSTEMS

► Linux ► Windows 10