Dominic Bonanni

724-992-3204 | bonannidominic@gmail.com | linkedin.com/in/bonanni-dominic/ | github.com/DomBDev

EDUCATION

Grove City Area High School

Grove City, PA

High School Diploma

Sep. 2020 - June 2024

- Courses: Introduction to Programming, AP Computer Science Principles
- Self-Taught:
 - * MIT OpenCourseWare:
 - · Introduction to Computer Science and Programming
 - · Introduction to Computational Thinking and Data Science
 - * Harvard Online Learnings:
 - \cdot CS50's Web Programming with Python and JavaScript
 - * FreeCodeCamp:
 - · Responsive Web Design Certification

EXPERIENCE

Grove City, PA

Office Assistant and Tech Support

ImageFX Inc.

2021 - Present

- Assisted in migrating server hosting providers.
 - Created a new dynamic website to improve company operations.
 - Supported the printing and processing workflow, including trimming stickers, applying vinyl, and prepping surfaces.
 - Provided general technology support and troubleshooting within the organization.

Freelance Grass Cutting Services

Self-Employed - Various Clients

Grove City, PA

Mar. 2023 - Present

• Provided reliable lawn care services for multiple clients, managing scheduling and customer satisfaction effectively.

Freelance Web Developer

Grove City Area High School Baseball Team

Grove City, PA

Jan. 2024 - May 2024

- Developed, hosted, and maintained the website for the local high school baseball team.
- Created a dynamic soundboard feature with audio trimming using Flask for back-end management, providing an
 engaging user experience.

PROJECTS

bonannidominic.me | React, Tailwind CSS, Express.js, Node.js

Ongoing

- Developed a personal portfolio website to showcase my projects and skills.
- Implemented responsive design using Tailwind CSS.

pineelite.com | HTML, CSS, JavaScript, PeerJS

Sep. 2023 – Jan. 2024

- Developed a web development agency website showcasing API calls and a multiplayer HTML5 game.
- Integrated PeerJS for real-time multiplayer functionality.

ImageFx | Flask, Python, CSS, HTML, JavaScript

Jan. 2024 – March. 2024

- Built a Flask/Python website tailored for business needs, offering a seamless user experience and powerful functionality.
- Implemented responsive design and user-friendly interfaces using CSS.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML, CSS, SQL

Frameworks: React, Node.js, Express, Flask, Django, Tailwind CSS, Bootstrap

Tools: Git, GitHub, Docker, DigitalOcean, Heroku, VS Code, Ubuntu, Debian, Cloudflare Other Skills: Server Management, Web Hosting, Arduino, Raspberry Pi, Fusion 360, ESP32