
Sina Panahimoradkandi

Web Developer

Email: s.panahi.m@gmail.com
GitHub: github.com/sinapanahi

Phone: (613) 882-1321
LinkedIn: [sina-panahimoradkandi](https://www.linkedin.com/in/sina-panahimoradkandi)

PROGRAM RELATED SKILLS

Programming Languages: HTML, CSS, JavaScript, Python, Java, PHP, C#, SQL

Web Development Frameworks: Flask, Laravel, React.js, .NET MVC, .NET Razor Pages

Database Systems: MariaDB, MySQL, SQLite, MongoDB, PostgreSQL, SQLAlchemy

Version Control: GitHub, Docker-hub

Graphic Design: Adobe Photoshop, Illustrator, Figma

Cloud & Deployment Platforms: Heroku, Vercel, Netify, Firebase

EDUCATION

Algonquin College, Ottawa, ON - *Web Development & Internet applications*

September 2022 - Present

- Dean's Honors List Winter & Summer of 2023
- GPA 3.93

RELATED EXPERIENCE

Fiona, Ottawa, Ontario (*E-Commerce Website* - [GitHub Repository](#))

May 2023 - July 2023

- Developed a complete e-commerce website featuring an independent painter's works using Flask
- Designed a full-fledged, easy to use admin panel
- Implemented a login system with email activation and password reset functionalities
- Installed SSL certification for the website

ESLToolkit, Istanbul, Turkey - (*Games for ESL Learners* - [GitHub Repository](#))

August 2017 - September 2023

- Developed and maintained an interactive games website with over 200 games for young learners of English using the LAMP Stack

-
- Created and maintained a database for storing game data and user information

ACADEMIC PROJECTS

Cross Platform Web Design - *BRER (Bet Respect Earn Respect* - [GitHub Repository](#))

March 2023 - April 2023

- Developed a betting website using Flask in which the users would bet on the upcoming games in the National Hockey League (No monetary bets. Users received respect points upon registration which could be used for betting.)
- Used the NHL API to fetch data and cache them in an SQLite database
- Implemented a robust system for betting on the games and awarding/deducting credits (respect points) to and from users

Web Programming - *APOD (Astronomy Picture of the Day)*

February 2023 - March 2023

- Developed a website which fetches images/videos and other data from NASA's APOD API and displays them to the users
- Made use of Local Storage to add favorite photos/videos to the favorites section of the user's page

SKILLS & COMPETENCIES

- Competency in technical writing, data analysis, and reporting
- Avid learner of good programming practices and proper OOP implementations
- Able to clearly communicate with administration and peers in a professional manner
- Detail-oriented, punctual, passionate, adaptable, and open to learning

REFERENCES

Michael Eisenbraun

Professor

Algonquin College, Ottawa, ON

eisenbm@algonquincollege.com

Ugur Buldur

Dean of School

Amerikan Kültür Schools, Istanbul, Turkey

ubuldur@gmail.com