MUHAMMED ABAKAY

WEB DEVELOPER

TECHNOLOGY STACK

- HTML
- CSS
- CSS Grid and Flexbox
- Responsive Web Design
- Git and Version Control
- MongoDB,
- Node.js and Express
- React and Angular
- API testing
- Postman

PROJECTS

- myFlix Movie App
- A movie app with multiple views.

https://abakayfl.github.io/myFlix-Angular-client/welcome

- Pokemon Cards App
- View Pokemon cards along with their information

https://abakayfl.github.io/simple-js-app/index.html

- Meet App
- Displays web development events across the world.

https://abakayfl.github.io/meet/

CONTACT

Phone: +1 407 701 5096 Email: abakayfl@outlook.com Orlando, FL

SOCIAL

https://www.linkedin.com/in/abakayfl/

https://github.com/Abakayfl

ABOUT

Web developer with a background in teaching Physics and Engineering. Creative thinking and problem-solving skills and team management through science and engineering competitions. Meeting deadlines and working in a structured environment tirelessly. Project experience in server side and client side JavaScript frameworks.

EXPERIENCE

WED DEVELOPMENT

CareerFoundry | November 2020 - May 2021

- Intense training with several projects. Created web applications using font-end and back-end frameworks and libraries. Followed UI design patterns and used Bootstrap in projects.
- Built a Full-stack web app called myFlix using MEAN and MERN stack that allow users to create an account, update their profile, and view their favorite movies
- Used web accessibility, WCAG, and design principles in various projects.
- Coordinated with my mentor and tutor to bring solutions to the bugs and improve the quality of the codes throughout assignments.
- Gained experience in client-side development while building single page web applications. Familiarity with reusable code.
- Practiced with Chrome developer tools, including how to diagnose and fix bugs.
 Applied SEO on several projects.
- Check out my portfolio for some of my work completed during the bootcamp: https://abakayfl.github.io/portfolio/index.html

PHYSICS

Orlando Science Schools | May 2013 - May 2021

- Worked as a Physics and Engineering Teacher. Taught advanced and complex topics effectively.
- Prepared students to Science Olympiad and FIRST Robotic competitions thorough Saturdays and after school studies - coached and mentored a state winner teams.
- Attended a number of workshops and trainings and completed several certification programs for professional development.
- To help students to realize their true potential, organized extracurricular
 activities, communicated with parents and assessed students improvements
 throughout the year and took actions accordingly. And as a result, students
 were able to demonstrate their skills successfully.

EDUCATION

BACHELOR OF SCIENCE IN PHYSICS

Ege University | August 2011

CERTIFICATES

- Completed 7-month long bootcamp in Full-stack web development at CareerFoundry.
- Completed 42-hour long course in Java from Udemy.