



BRYAN XAVIER FLORENTINO MONTERO

Web Developer

I am a very proactive web developer always willing to learn new technologies and with a strong desire to add value for others

Email: bryanmontero81@gmail.com

Phone: 829-844-8241

Country: Dominican Republic

Portfolio link: <https://bryanflorentino.netlify.app/>

Linkedin: www.linkedin.com/in/bryan-florentino

Github: <https://github.com/bflorentino>

TECHNICAL SKILLS

- HTML, CSS & JavaScript
- React Js
- C#
- Asp.Net (APIS)
- Databases (SQL Server & Mongo Db)
- Git

SOFT SKILLS

- Team work
- Self-taught learner
- Adaptation
- Good Attitude
- Responsible

LANGUAGES

- Intermediate English

CERTIFICATIONS

SCRUM Fundamentals (Certiprof):

Scrum Foundation Professional Certificate (SFPC)

PROJECTS IN WHICH I HAVE WORKED

Love Declarations Application

This was a university project, which consists of an application to make love declarations which can be made publicly or anonymously. These declarations are displayed as posts in the main section. Developed with React JS, SASS and Firebase.

Social Media Web Application

A small social media called Gliskup App. Users can sign up, make posts, view posts from other users, react to those posts (with different reactions types), follow other users and other features. Developed in React JS + Tailwind with Redux and NodeJS with MongoDB.

Typing Test web Application

A web application to test typing skills. In it, tests can be made with different time settings (1, 2 and 3 minutes) in English and Spanish to test velocity and accuracy when typing on the keyboard. Developed in React JS + Tailwind as CSS Framework.

Netbanking Web Application

A web application developed in ASP.Net Core MVC, using the layered architecture pattern and Entity Framework as ORM.

EDUCATION

INSTITUTO TECNOLÓGICO DE LAS AMÉRICAS (ITLA)

Software Development, 2020-present

- *Software Development*

INSTITUTO TECNOLÓGICO FABIO AMABLE MOTA (ITFAM))

Technical High School in Development and Administration of Computer Applications (2017-2020)

- *Outstanding Student*