

AIGA ANDREJEVA

WEB DEVELOPER



+353 86 191 0744

aiga.andrejeva@gmail.com

Ireland

[aigaa.github.io](https://github.com/aigaa)

PROFILE

Highly motivated and passionate for technology, I enjoy building new things for web while applying best practices for user experience. Strong analytical and creative skills. I am a team player with a keen eye for detail.

SKILLS

PROGRAMMING LANGUAGES:

HTML, CSS, JavaScript, Java, Python

LIBRARIES & FRAMEWORKS:

Bootstrap, jQuery, Flask, SQLAlchemy

TOOLS & PLATFORMS:

Command Line, Git/Github, Adobe Photoshop, Adobe Illustrator, Linux

EDUCATION & COURSES

FRONT-END DEVELOPMENT

Brainnest
2022 July

ANDROID DEVELOPMENT

Udacity
2016 - 2018

JAVA PROGRAMMING

Cenit College
2015 - 2017

BACHELOR'S DEGREE IN HOSPITALITY AND CATERING BUSINESS

Latvian University of Agriculture
2008 - 2012

PROJECTS

PERSONAL WEBSITE

- Portfolio site created to showcase my skills and past work
- Mainly work done in HTML and CSS

MX CHECK WEBSITE

October 2020 - May 2021

- Created and maintained CRUD based website primarily in Python, SQLAlchemy and Bootstrap 4.0
- Collaborated closely with a team to plan, design and review all aspects of this project and to meet deadlines
- Tested code in various web browsers and mobile devices to ensure cross-browser compatibility and responsiveness

WORK EXPERIENCE

INTERNATIONAL MARKETING AND REVENUE ASSISTANT

BWH Hotel Group
2021 - June 2022

- Provide system support and additional training to hoteliers
- Plan, build and update reporting systems
- Managing Social media accounts for several regions across the globe
- Frequently updating and managing web content for multiple sites

TRUST AND SAFETY CONTENT REVIEWER

Accenture
January 2018 - September 2018

- Media content review agent for YouTube, Trust and Safety team
- Verifying and validating information as per policy and within established guidelines
- Processed and reviewed accounts and content that have been flagged for review of potentially sensitive content to ensure there are no policy violations