AIARU MUKHAMEDYAROVA

\ +8210-9678-6006

anapimolodec.netlify.app

@ aiaru.mukhamedyarova@gmail.com 🖸 github.com/anapimolodec in linkedin.com/in/aiaru

WORK EXPERIENCE

Punch Digital Marketing Inc.

May 2021 - April 2021

Web Developer

punchkorea.com

- Created and monitored Shopify-based e-commerce stores, working with creation of custom built apps and integration of payment gateways [Kakao API, Naver API]
- Created fully customized elements in Shopify [HTML, CSS, Liquid]
- Monitored and created WordPress websites, making backups and regular updates, customizing theme [HTML, CSS, JS]
- Created headless CMS building Front End for existing WordPress core [React.js, Frontity]
- Created automated Google Spreadsheets [Python libraries (pandas, bs4, numpy), Google API, WayScript]
- Created mobile-friendly web pages [CSS (Flexbox)]
- Monitored AWS instance, connecting it with SSL [AWS, PuTTY, FTP]
- Created customized widgets in Naver Blog [HTML, CSS]

EDUCATION

Zero To Mastery Academy	Aug 2020 - Jan 2021
Seoul, South Korea	zerotomastery.io
The Complete Web Developer Course	
Seoul National University Language Education Institute (SNU LEI)	Sep 2019 - Aug 2020
Seoul, South Korea	lei.snu.ac.kr

The Korean Language and Culture Program

Korean Advanced Institute of Science and Technology (KAIST) Jun 2017 - Aug 2017 Daejeon, South Korea kaist.ac.kr

Summer Research Program

Nazarbayev University (NU) Aug 2014 - Jun 2018 Nur-Sultan, Kazakhstan

B.S. in Civil Engineering (Full Scholarship)

nu.edu.kz

RESEARCH EXPERIENCE

School of Science and Technology, Nazarbayev University, Nur-Sultan, Kazakhstan

Feb 2018 - Aug 2018

- Conducted finite element simulations on beams under axial loads using ANSYS Mechanical.
- Completed writing manuscript on "Modeling and Simulation of Graphene Structures for Mechanical Measurement of Pressure and Applications of Actuators", August 2018

Soil Dynamics Lab, KAIST, Daejeon, South Korea

Jun 2017 - Aug 2017

 Participated in shaking-table earthquake simulations, geotechnical centrifuge modeling under the research topic "Geotechnical Centrifuge Modeling to simulate buildings under earthquake".

SKILLS

Programming Languages: Python, JavaScript(ES6), Liquid

Technologies, Frameworks, and Interfaces: React.js, Gatsby, Node.js, Git, HTML5, CSS3, WordPress, Shopify, Frontity, AWS, DigitalOcean, Google API, Kakao API, Naver API, ANSYS, AutoCAD

Languages: English (fluent), Korean (advanced), Russian (native), Kazakh (native), Turkish (elementary)

ACHIEVEMENTS & QUALIFICATIONS

Test Of Proficieny In Korean (TOPIK): Level 5	2020
GRE: 318 (163/155), essay 4.0; IELTS: 7.5/9	2017
Best Poster Award at "Fourth Korea-Kazakhstan International Seminar for Industrial Development"	2017
Bronze Medal at Katev Bilim Olympiad (Republic Mathematics Olympiad), Kazakhstan	2012