GANGYEON LEE

UX/UI DESIGNER

HIGHLIGHTS

- Exceptional understanding of web application designing works, computer programming and bring excellent ideas
- Strong responsibility, problem analysis, productive, and problem-solving skills with attention to detail
- Excellent time management, prioritization skills, and ability to meet deadlines
- Collaboratively and organized team player with strong interpersonal skills
- Positive, dynamic, self-motivated fast learner and achievement-oriented

PROFESSIONAL EXPERIENCE

User Experience Designer | FEB 2013 - OCT 2017

NTYPE, HUVLE Gyeonggi-do, South Korea

Included UX/UI designing in detail pages, contents, and landing pages for both desktop and mobile

Project sub management and designing whole UI part in the projects

- Manufacturing Solution System Dashboard
 - Participate in project management how web and app products
- Designed dashboard main/sub-pages of web and app and participate in developing Front-End User Interface
- Team collaboration to solve client requirements problem
- Web-Novel site with Web Viewer Program
- Management whole project about UI design
- Designed visual pages and developed Front-End User Interface
- Designed main/sub-pages and viewer of the website and apps participate in developing Front-End User Interface

CONTACT

- North York, ON
- (647) 861-1647
- 🔀 kangyeon.lee.alicia@gmail.com

PORTFOLIO

- https://portfolio-gy.herokuapp.com
- https://github.com/KangyeonLee
- https://www.instagram.com/ yoni_llustration

TECHNICAL SKILLS

Background

Web/UX/UI Design
Computer Programming

Software Tools, IDE

Photoshop, Illustrator, Figma, Sketch, Visual Studio, XCode, SQL Developer, MS power point

UX/UI METHODS

Wireframe, High Fidelity Prototype, Storyboarding, Interaction Design,

Programming Language

HTML, CSS, Javascript, Node.js C, C++, Java, Oracle SQL, MySQL

EDUCATION

Computer Programming Diploma 2019-2020

President's Honour List, 2019

Seneca College, North York

Bachelor's degree of Visual Design 2009-2012

Baeksuk University, South Korea