EDWARD HANSOL KIM

Software Engineer

© CONTACT

- hansol030391@gmail.com
- **(646)** 291.9240
- Queens, NY
- in LinkedIn
- portfolio

EDUCATION

Software Bootcamp full-stack web development

General Assembly

iii Dec 2024 - Mar 2025

Cyber Security Certificate Google

iii Feb 2024

Hospitality Management University of Nevada, Las

Vegas

iii Aug 2010 - Aug 2017

* SKILLS

- Languages & Frameworks: JavaScript, HTML, CSS, React.js, Node.js, Express.js, Python, Django
- Databases: MongoDB, PostgreSQL
- Tools & Platforms: Git, GitHub, VS Code, Postman, Netlify, Heroku, Canva, Photoshop, Final Cut Pro
- Other: REST API, JWT Authentication
- Languages: Fluent in Korean and English

8 ACTIVITIES

 Young Adult Board Member, Korean Church of Queens (2022 -Present)

E CAREER OBJECTIVE

I'm a software engineer with a background in hospitality, passionate about crafting intuitive, user-centered web applications. With a sharp eye for detail and a service-first mindset, I create digital experiences that go beyond function to deliver meaning. At the intersection of empathy and technology, I aim to bring comfort and clarity through every interaction.

WORK EXPERIENCE

Software Engineer Fellow

General Assembly

- 🗰 Dec 2024 Mar 2025
- Successfully completed a 12-week immersive software engineering program, mastering JavaScript, Python, and hands-on project development.

Remote

- Developed and launched 4 full-stack applications, enhancing user engagement by 30% through seamless front-end and back-end integration.
- Collaborated in Agile teams to enhance code quality, leading to a 20% reduction in bugs over three projects.

Barista / Training Manager

Coffee Monster

- i Aug 2021 Aug 2023 💮 Flushing, NY
- Managed inventory and trained new staff, improving team efficiency.
- Delivered consistent customer experience and handled fast paced service operations.

Tour Guide

Las Vegas Mania

- 🛗 Jan 2017 Mar 2018 💛 Las Vegas, NV
- Led tours across Las Vegas and Grand Canyon, delivering engaging presentations.
- Developed strong communication and organizational skills.

PROJECTS

Soccer League Simulator

Django | Python | PostgreSQL | JavaScript | HTML/CSS

- Created a soccer league simulator web app that allows users to select 19 teams from top European leagues and simulate a season.
- Developed custom logic in Django to generate match results, standings, and league tables.
- Implemented CRUD features for user created players.
- Utilized PostgreSQL for persistent data and efficient querying.
- Designed a responsive UI for team selection and dynamic season progression.

Learning Tracker App

React | Express | MongoDB

- Developed an app for users to log and visualize their study sessions.
- Integrated interactive charts to display progress using Chart.js.
- Focused on clean UX and mobile-first design.