

Nayeon Kim

Front-end Developer

Front-end developer from Seoul(South Korea) who has <u>2 years</u> of experience from a Korean start-up based in London, dedicated to <u>building user-focused websites</u> for the customers and <u>improving inefficient process</u>.

• Email: nana.nayeonk@gmail.com

· Linkedin: https://linkedin.com/in/nayeon-kim

• Github: https://github.com/iamnayeon

Working Experience

Bepro-UK LTD

Video and data analysis services for football used by more than 2,000 teams in about 40 countries around the world.

Front-end Developer

09.2020 ~ 08.2022

- Implemented features to visualize an analyzed football data in web platform.
- Improved deploying environment and the way of monitoring error that is occurred in web platform.
- Changed a domain name of web platform for the branding strategy and made deployment scenario using AWS S3, CloudFront and Route 53 for helping better communication with the marketing team.
- Developed an overall front end of the <u>platform that provides data for young football players</u> for KFA(Korea Football Association).

Competency

ľm	the	front-end	dev	who	is	
----	-----	-----------	-----	-----	----	--

Fast learner

Implemented an overall front end of the <u>platform that provides data for young football players</u> for KFA(Korea Football Association) in 2 months right after graduated a coding bootcamp. (07.2020~ 08.2020, 09.2020~10.2020)

Dedicating for improving inefficient process and development environments

- Created a logic for automating the error checking process when analysis a football match. Reduced a total analysis time by up to 40% per match. (04.2022 ~ 08.2022)
- Added a <u>feature for managing football schedules and uploading videos by user side</u> to improve the inefficient way of setting & uploading them up manually by Bepro CS team. (09.2021 ~ 03.2022)
- Added a Google Cloud Function for regular data backup to improve the stability of data that is managed by Firestore in Bepro Editor(product for editing video)
- Seperated the Bepro landing page to the Webflow platform to improve the managing convenience of marketing team and reduce a communication cost between the marketing team and product team.

Nayeon Kim 1

• Built a CI/CD pipeline using Github Actions to enhance the deploying process which was manually deployed by the developers from Bepro front end team. Integrated Slack with Github Actions to provide a monitoring systems of deploying process which improved communication with other teams regarding the updates of the products.

Deeply sympathize with the user's discomfort

- Added the feature of sign in with Apple to the Bepro web products to solve the problem that the users who were signed up with Apple account from Bepro IOS app were not being able to sign in to other platforms. (06.2022 ~ 07.2022)
- Applied <u>resumable upload</u> to video upload operations in Bepro web platform <u>to improve the inconvenience that the users who got interrupted from the upload process have to re-upload from the beginning.</u>

Loving data visualization

- Implemented a <u>feature that is able to embed a football player's analyzed data to the video</u> of football match to Bepro Editor(product for editing video) (04.2022 ~ 05.2022)
- Implemented a <u>feature that helps comparing football player's analyzed data</u> in Bepro web platform. This feature affected making contract with one of the teams in German 2nd division (12.2020 ~ 04.2021)

Skill

• ReactJS	• TypeScript	 JavaScript 	• HTML5
• CSS3	• SCSS	 Styled components 	 ThreeJS

Education

Code States

(https://www.codestates.com/)

Advance software engineering, Immersive program

03.2020. ~ 08.2020

Hanyang University

BA in Japanese Languages and Cultures

Summer 2018

Nayeon Kim 2