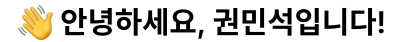
# 간단한 자기소개서





## \* About Me

전북대학교 컴퓨터공학부에서 **프론트엔드 개발**을 공부하고 있는 학생 개발자입니다. 사용자에게 즐거운 경험을 선사하는 웹을 만드는 것을 목표로 하고 있습니다.

- 🏫 소속: 전북대학교 컴퓨터공학부
- **Main Main Property of the Property of the**
- **Email**: seg082911@gmail.com
- **Phone**: +82-8770-4710

# Tech Stack

#### **Frontend**



CSS3

#### **Backend & Tools**



#### **State Management**



# 🚀 Featured Projects

#### **JBSW-NOW**

전북대, 군산대, 원광대 및 지역 SW 사업단의 이벤트를 AI로 통합 수집·분류·추천하는 플랫폼

- Tech: React, TypeScript, Firebase
- Features: AI 기반 이벤트 추천, 실시간 알림, 통합 검색

#### Escargot

효율적인 프로젝트 관리를 위한 협업 도구

- Tech: React, Node.js, Express
- Features: 실시간 협업, 태스크 관리, 팀 커뮤니케이션

### **CleanBot**

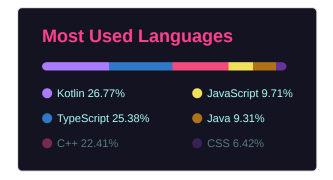
자율주행 청소 로봇 시뮬레이션

- Tech: C++, Algorithm
- Features: 경로 최적화, 장애물 회피

### ■ GitHub Stats

<div align="center">





</div>



# Y Algorithm & Problem Solving

• Tier: Gold 3

• Total Solved: 289 problems

• **Rating**: 1208

• Class: Class 3

#### **Problem Distribution:**

Bronze: 129 problems (44.6%)

Silver: 127 problems (43.9%)

• 6 Gold: 33 problems (11.4%)

### **Experience**

#### **\*** Education & Training

- Samsung S/W Winter Academy (2025.01 ~ 2025.02)
  - Algorithm & CS intensive curriculum
  - Weekly mock tests and code reviews
- NAVER Boost Camp Web Fullstack (2024.07 ~ 2024.12)
  - React & TypeScript based project development
  - Agile methodology and team collaboration

#### Competition & Coding Tests

- SCPC (Samsung Collegiate Programming Cup) Preliminary
- UCPC (Universal Collegiate Programming Contest) Preliminary
- JBNU Programming Contest
- Hyundai Mobis Coding Test
- NAVER Boost Camp Entry Coding Test Passed

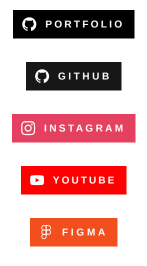
#### **6** Goals

- Currently learning: Advanced React Patterns, Performance Optimization
- Working on: Personal portfolio website improvements
- Next goal: Gold 2 on Solved.ac

 Interested in: Modern Frontend Architecture, State Management, Web Performance

### Connect With Me

<div align="center">



</div>

# 💥 Highlights

```
const minseokKwon = {
  location: "Jeonbuk, South Korea",
  university: "Jeonbuk National University",
  major: "Computer Science & Engineering",
  role: "Frontend Developer",
  skills: {
    frontend: ["React", "TypeScript", "JavaScript", "HTML", "CSS"],
    backend: ["Node.js", "Express", "Firebase"],
    stateManagement: ["Redux", "Recoil"],
    tools: ["Git", "GitHub", "Figma", "VS Code"]
  },
  currentFocus: "Building user-friendly web experiences",
  funFact: "I love solving algorithm problems every day! **"
};
```

"새로운 기술을 배우고 적용하는 것을 즐기며, 꾸준한 성장을 통해 팀에 기여하는 개발자가 되겠습니다."