

| Name | Khabebulloev Abubakr |
|-----------|---|
| Role | Full-Stack Web Developer |
| Birthday | 1997-12-14 |
| Email | akrv7591@gmail.com |
| Mobile | 010-5886-9717 |
| Address | 부산 수영구 광안동 |
| Portfolio | https://akrv.dev |
| Github | https://github.com/akrv7591 (Since all of the |
| | projects of current company is in bitbucket |
| | contributions in Github is not accurate) |

소개 / About Me

- New there! I'm Abubakr, and I love making computer stuff work better. I enjoy solving problems and working with others. With a solid foundation in computer science and almost 4 years of dedicated experience.
- O I'm passionate about problem-solving and algorithms. Turning complex puzzles into elegant solutions is what excites me the most. It's not just about making things work, it's about finding the smartest way to do it. I love the challenge of creating logical paths that transform problems into successes.
- Coutside of work, I like trying new recipes, exploring outdoors, and experiencing different things. I believe in having a good balance in life, and that's what I bring to my work and everything else.
- Adapting to new cultures comes naturally to me. I'm easygoing and thrive in diverse environments. Whether it's embracing new traditions or connecting with people from different backgrounds, I believe in creating a positive and inclusive atmosphere. Let's navigate this journey together with openness and a smile!

기술스택 / Skill Set

| 구분 | Skill |
|----------------------|--|
| Programing Languages | JavaScript, TypeScript, Pyhton3 |
| Framework / Library | NodeJS, ExpressJS, React, Vite, Django, Django-rest-framework, Websockets, |
| | Redis |
| Server | Nginx, Apache2 |
| Tooling / DevOps | Jenkins |
| Environment | Ubuntu-server, AWS Cloud services(EC2, RDMS, S3, Amplify, Route53) |
| DB | MySQL, MariaDB, Redis(Memory Db) |
| Language Proficiency | English (Professional), Korean (Intermediate), Uzbek (Native), |
| | Russian(Intermediate), Tadzhik(Native) |
| Etc. | Git, Bitbucket, Jira Software, |

경력 사항 / Work Experience 총 3년 6개월

| 재직 기간 | 회사명 | 부서 및 R&R | 비고 |
|-----------------|--------|-----------------------------|----|
| 2022-01-Present | (주)제로웹 | Development team | |
| 2020-08-2021-12 | (주)제로웹 | Research & Development team | |
| | | | |

주요 프로젝트 / Projects * 프로젝트 경험을 최신순으로 작성하였습니다

1. 2022.01 ~ Present (주)제로웹 / 개발팀(Development team)

A. 2023.01 ~ Present / (벨(Bell))

| TT & 어지 | Time Count Node IC Marie DD Harraty Contest IO Distance Cit Convoline Dadie |
|----------------|--|
| 사용언어 | TypeScript, NodeJS, MariaDB, Ubuntu, Socket.IO, Bitbucket, Git, Sequelize, Redis, |
| 및 개발환경 | Postman |
| 인력구성 | 2 BE developers (3 FE developers, 2 Designers, 5 Planners) |
| 및 기여도 | Contribution: 50% |
| 주요업무 및 | Designing and development of Database. |
| 수요합수 및 상세역할 | Design and development of APIs. |
| | Development of Algorithms. |
| | Designed and developed 72 relational database tables on MariaDB. |
| | Designed and developed 178 endpoints for admin, mobile and sensor data |
| 성과/결과 | endpoints. |
| | Developed various user/sensor data generator tools with custom algorithms |
| | for big data team > .xlsx. |
| 참고자료 | Homepage: bell-meta.com. |
| | Google play: BELL on Google Play. |
| | Screenshots: <u>Portfolio</u> . |
| | |

B. 2023.06 ~ 2023.10 / (1 등급(소프트웨어품질인증의 최고등급))

| 사용언어 | TypeScript, NodeJS, MariaDB, RTSP, Onvif, Ubuntu, Bitbucket, Sequelize-typescript, | |
|----------------|--|--|
| 및 개발환경 | Postman. | |
| 인력구성 | 2 BE developers (3 FE developers, 2 Designers, 5 Planners) | |
| 및 기여도 | Contribution: 50% | |
| 주요업무 및 상세역할 | Designing and development of Database. | |
| | Design and development of APIs. | |
| | Development of Core package. | |
| | Developing CCTV streaming. | |
| | Developing CCTV control | |

| 성과/결과 | Designed and developed 42 relational database tables on MariaDB. |
|-------|---|
| | Designed and developed 71 endpoints for admin dashboard. |
| | Developed and maintained project-core package which includes shared utility |
| | classes, interfaces, constants and etc. |
| | Developed secure, low latency CCTV streaming service using RTSP Protocol. |
| | Developed CCTV control function with ONVIF protocol which includes Zoom, |
| | Pan, Screenshots |
| 참고자료 | Screenshots: Portfolio. |
| | • Certificate: <u>소프트웨어 품질인증서</u> |

C. 2022.02 ~ 2023.05 / (지하철 내비게이션(Subway-Navigation))

| 사용언어 | TypeScript, NodeJS, MariaDB, React, ReactNative, Ubuntu, Bitbucket, Git, Sequelize, | |
|----------------|---|--|
| 및 개발환경 | Postman, ThreeJS. | |
| 인력구성 | 2 BE developers (2 FE developers, 2 Designers, 5 Planners) | |
| 및 기여도 | Contribution: 50% | |
| 주요업무 및 상세역할 | Designing and development of Database. Design and development of APIs. Development of Core package. Development of 3D Pathfinding for A -> B location. Development of shortest pathfinding between two stations. | |
| | Development of admin dashboard. | |
| | Multilanguage support for mobile app. | |
| 성과/결과 | Designed and developed 44 relational database tables on MariaDB. Designed and developed 173 endpoints for admin and mobile apps endpoints. Developed and maintained project-core package which includes shared utility classes, interfaces, constants and etc. Developed pathfinding algorithms using the A* (A star algorithm) for subway indoor navigation. The algorithm caters to different user types (Normal, Elderly, Disabled, Blind), providing the shortest path for normal users and specialized paths for elderly and disabled users utilizing elevators. Developed cheap shortest pathfinding algorithm between subway stations, enhancing overall navigation efficiency. Developed Complex administrator dashboard, facilitating data management and offering 3D pathfinding visualizations for every station using React and ThreeJs. Integrated a multi-language support function using i18 package, ensuring accessibility and usability for diverse userbase. | |
| 참고자료 | Google play: 지하철 내비게이션 - App Screenshots: Portfolio. | |

D. 2022.06 ~ 2023.02 / (스마트시티 통합플랫폼, TTA Certified (Metasafe Smartcity platform))

| 사용언어 | TypeScript, NodeJS, MariaDB, RTSP, Onvif, Ubuntu, Bitbucket, Sequelize-typescript, | |
|--------|---|--|
| 및 개발환경 | Postman. | |
| 인력구성 | 2 BE developers (3 FE developers, 2 Designers, 5 Planners) | |
| 및 기여도 | Contribution: 50% | |
| | Designing and development of Database. | |
| 주요업무 및 | Design and development of APIs. | |
| | Development of Core package. | |
| 상세역할 | Developing CCTV streaming. | |
| | Developing CCTV control | |
| | Designed and developed 42 relational database tables on MariaDB. | |
| | Designed and developed 71 endpoints for admin dashboard. | |
| 성과/결과 | Developed and maintained project-core package which includes shared utility | |
| | classes, interfaces, constants and etc. | |
| | Developed secure, low latency CCTV streaming service using RTSP Protocol. | |
| | Developed CCTV control function with ONVIF protocol which includes Zoom, | |
| | Pan, Screenshots | |
| 참고자료 | Screenshots: <u>Portfolio</u> . | |
| 급고시표 | • Certificate: TTA 스마트시티 통합플랫폼 인증서 | |

E. 2022.05 ~ 2022.12 / Helperlt(심부름이 필요할때, 헬퍼잇)

| 사용언어 | JavaScript, NodeJS, MariaDB, Ubuntu, AWS EC2, Bitbucket, Sequelize. | |
|--------|--|--|
| 및 개발환경 | | |
| 인력구성 | 1 BE developers (1 FE developers, 1 Designers, 2 Planners) | |
| 및 기여도 | Contribution: 100% | |
| | Designing and development of Database. | |
| 주요업무 및 | Design and development of APIs. | |
| 상세역할 | Deployment | |
| | SNS integration | |
| | Designed and developed 25 relational database tables on MariaDB. | |
| 성과/결과 | Designed and developed 40 endpoints for admin dashboard. | |
| | Deployed API server on AWS EC2 with Apache2 server | |
| 참고자료 | Screenshots: Portfolio. | |
| | Homepage: <u>Helperit</u> | |

F. 2022.01 ~ 2022.08 / MSS Platform

| 사용언어 | React, TypeScript, Mui, AWS Amplify, ApexCharts, NodeJs, JavaScript, AWS EC2, RDBS, | |
|--------|---|--|
| 및 개발환경 | AWS, S3 | |
| 인력구성 | 1 FE developers (2 BE developers, 2 Designers, 2 Planners) | |
| 및 기여도 | Contribution (FE): 100% | |
| | Developing Secure authentication | |
| 주요업무 및 | Developing Sensor registration | |
| 상세역할 | Developing Sensor data charts | |
| | Developing Sensor data export | |
| | Developed secure token-based authentication to login to Dashboard | |
| | Developed Sensor registration steps for each unique Sensor | |
| 성과/결과 | Developed polished sensor data charts with custom date range selectors | |
| | Developed Pdf export function for data display section which can export | |
| | scrollable area | |
| 참고자료 | Screenshots: <u>Portfolio</u> . | |

2. 2020.07 ~ 2021.07

(주)제로웹 / 연구소(Research & Development team)

*회사 소개 : Developing IoT sensors such as Realstep, IR gate and 3d Camera for People counting

A. 2020.07 ~ 2021.12 / (Internal Dashboards for Research and Development Team)

| 사용언어 | Django, Python, HTML5, CSS3, Bootstap5, React , JavaScript, AWS EC2, AWS RDMS, |
|----------------|---|
| 및 개발환경 | Apache2, ChartJS, Ubuntu |
| 인력구성 및 기여도 | 1 Full-Stack developer (1 Embedded Developer, 1 Mobile Developer, 1 Researcher, 2 Planners) Contribution (Full Stack): 70% |
| 주요업무 및 상세역할 | Developing Dashboards Developing Algorithms Developing APIS Research |
| 성과/결과 | Developed dashboard for testing various sensors like Realstep AP, IR door sensor, 3D camera people counting sensor and etc. Developed Algorithm to clean up raw data from sensors like Random mac filtering, Distributing People counting for each floor and etc. Developed APIs to feed sensor dashboards Developed Patent LORa population measurement wireless device (LORa communication-based floating population measurement wireless device) |

3. Present Personal project

*회사 소개 : Working on hobby projects

A. 2023.10 ~ Present / (Erdiagramly (Multiplayer Entity Relational Diagram))

| 사용언어 | TypeScript, React, NodeJS, ExpressJS, Sequelize, Sequelize-Typescript Socket.IO, Redis, | |
|----------------|--|--|
| 및 개발환경 | Jenkins, Vercel, Nginx, Pm2, MySQL, Mantine, Reactflow(XYFlow), NameCheap | |
| 인력구성 | 1 Full-Stack developer, Designer, DevOps engineer | |
| 및 기여도 | Contribution: 100 % | |
| 주요업무 및 상세역할 | Designing and Developing Database Designing and Developing API server Designing multiplayer logic Setting up backend server Setting up CI/DI Domain Management | |
| 성과/결과 | Setting up frontend server Designed and developed MySQL server at my personal home server Designed and Developed Secure Api server with NodeJS and ExpressJS and connected it to DB with Sequelize ORM Designed multiplayer logic from scratch with fast and reliable tools such as Socket.IO and Redis (In memory database for fast data access) Hosted backend server with Nginx web server and PM2 (Since NodeJS is single threaded it can help to deploy multi-threaded NodeJS instances) Automated building and deployment of backend server with Jenkins Assigned domain for my project on Namecheap Deployed frontend in Vercel since it handles all CI/DI for front end project | |
| 참고자료 | Homepage: https://erdiagramly.akrv.dev Github: https://github.com/akrv7591/erd | |

기타 사항

학력

- 2016.09 ~ 2020.08 동서대학교 컴퓨터학과 졸업

자격증

- IELTS 5.5 (2016)
- Testival (In Depth) Data structeres and Algorithms (2018)
- <u>Topik 2 (2023. 10 취득)</u>