

CV

## CONTACTS



## HARD SKILLS

- Java Core, Collections
- Spring, Hibernate, JPA
- Experience with MySQL, PostgreSQL
- GoF, SOLID, OOP
- Knowledge of the basics of computer networks
- Git workflow
- Knowledge of various development methodologies: Agile, Scrum, Kanban

## SOFT SKILLS

- Communication
- Teamwork
- Problem-solving
- Time management
- Interpersonal skills

## OTHER

- Ability to analyze complex technical information
- Attention to detail
- Excellent problem-solving skill
- English level: B2
- GitHub:
- <https://www.linkedin.com/in/alexander-1998/>

## SUMMARY

Results-driven computer science student from Innopolis University. Passionate about developing user-friendly software applications. Excellent problem-solving skills and ability to perform well in a team. Seeking to help Company Y develop their product as a software engineer, as well as grow and develop my own skills as a coder

## WORK EXPERIENCE

### • *Java Backend Developer*



- Studied REST architecture
- Worked with Spring core, Spring Data JPA, Spring Security
- Writing unit tests
- Fixed errors and optimized the work of the app overall
- Preparation of detailed reports

Link to the project: [link](#)

### • *Backend developer*



- Supervised design and software development
- Consulting clients on support for software systems
- Development of communication interface with the database via bot

## EDUCATION

Educational institution: Innopolis University



Faculty of Computer Science

Informatics and computer engineering

## Career objective/summary

Start your career objective/summary with your **years of experience** in the industry and **the main duties** you performed/skills. When deciding what duties to add, **use the job description** as your guide.

For instance, if the job you are applying to emphasizes expertise in **AngularJS** and experience with **JIRA**, mention the same words in your objective. The more you sound like them, the better fit you will seem.

Career objective/Summary. Tailoring

**Years**



**Front End Developer** with **five year** experience working with **JavaScript, HTML/CSS** to **deliver exceptional customer experience**. Adept at contributing to a highly collaborative work environment, finding solutions, and determining customer satisfaction

**Value**

**Duties**

No outstanding qualities

Career objective/Summary. Tailoring

- Next, add a line that showcases any outstanding qualities that will help the company.

## Career objective/Summary. **Front-End Developer**

### Career Objective 1

### Years

“**Creative** and self-starting Front-End Developer with **5 years** experience building stable **eCommerce websites** and apps in fast-paced, **collaborative** environments. Highly skilled in HTML/CSS/**JavaScript**/jQuery and working knowledge of **Photoshop**. Well-versed in **Scrum and Agile**.”

### Duties

### Skills

### Outstanding qualities

### Career Objective 2

“**Innovative** Front End Developer with 5 years experience building and maintaining responsive websites in the recruiting industry. Proficient in HTML, CSS, jQuery, JavaScript and **Angular**; plus modern libraries and frameworks. Passionate about usability and possess working knowledge of Adobe Photoshop & Sketch.”

## Career objective/Summary. Tailoring

- A hiring manager would be interested to know if you have **“strong communication skills and creative problem-solving abilities.”** It’s important to note that these qualities should be proven in the professional experience section to re-enforce your message.

## Work Experience and Projects

- **USE STRONG ACTION VERBS** to communicate your experience in using front end tools to achieve positive results for the company.

- Developed, improved, designed, coordinated, executed etc

<https://www.themuse.com/advice/185-powerful-verbs-that-will-make-your-resume-awesome>

- List of strong action verbs
- Hiring managers want to see concrete evidence that you are not only experienced with front end development libraries and frameworks, but **adept enough** to use these tools to bring about meaningful impact for the company.



**Action Verb + Task or Project + Metric or Result**

**Software engineering**

- Developed web scraping program in Python to help the firm download public data, including over 10,000 company descriptions and stock quotes, enriching internal data and increasing research efficiency by over 50%

**Data engineering**

Conceptualized, redesigned, and presented enhancements to the data warehouse and stored SQL procedures, leading to 100x increased query performance (double digit minutes to milliseconds)

**Network engineering**

Improved the troubleshooting and monitoring process for LAN and WAN activities; increased uptime by 27%

**Electrical engineering**

Designed 10+ wiring diagrams and electrical schematics using AutoCAD; created CAD standards, templates and best practice documents which are used 3+ years later

**Action Verb + Task or Project + Metric or Result**

-ing

-ed

2022 - present

- Supervising design and software development

# Java Backend Developer

2021 – 2022

- Worked with Spring Data JPA, Spring Security
- Fixed errors and optimized the work of the app overall

## Position

## Achievements and responsibilities

# Skills. Back End Developer

## **TECH STACK**

- Java, Kotlin, Kafka, Kubernetes, Spring boot, Gradle, Maven, Websocket, Docker, Git, GraphQL
  - JUnit, Mockito
  - PostgreSQL, Redis
  - REST API, SOAP, Microservice architecture
  - GOF, GRASP, SOLID
  - Есть опыт работы с C++/Python
  - English language – advanced
- 

## **SOFT SKILLS**

- Лидерство
- Умение анализировать сложную техническую информацию
- Инициативность
- Ответственность
- Гибкость

# Education

## EDUCATION

### **Computer Science** **Innopolis University**

*08/2019 - Present*

*GPA = 5.0 out of 5.0*

#### *Courses*

- Linear Algebra, Probability and Mathematical Statistics
- Databases
- Introduction to Machine Learning
- Introduction to Big Data

### **Анализ данных на Python в примерах и задачах**

**Computer science center**

*03/2021 - Present*

Faculty

University

2021 - 2024

Key courses

# Projects

## PERSONAL PROJECTS

### CNN for plywood (01/2021 - Present)

- Convolutional neural network for counting sheets in a stack of plywood from a photograph
- <https://github.com/██████████>

### Doctorinna (08/2021 - 10/2021)

- Open-source application for determining the user's risk group for the widespread diseases by medical parameters
- <https://github.com/██████████>

I recommend you include them in Work experience section

Name of the company

Projects

Year

- Strong Action verbs



# Q&A

