|  |  |
| --- | --- |
| PERSONAL INFORMATION | Kazımov Mammadamin |
|  | |
|  | Yasamal distirict , Abdulla Shaig 142 |
| +994 50 514 54 55 |
| emin.d.kazimov46@gmail.com  Linkedin: <https://www.linkedin.com/in/emin-kazimov-7a8198174> |
| Sex Male | Date of birth 18 July 1994, | Nationality Azerbaijani |

|  |  |
| --- | --- |
| JOB APPLIED FOR | Software engineer |

|  |  |
| --- | --- |
| WORK EXPERIENCE |  |

|  |  |
| --- | --- |
| Nov 2018 – Jun 2021 | Core Banking Support  Pasha Bank |
| Referance  Elshad Bunyadzade  [Elshad.Bunyadzade@pashabank.az](mailto:Elshad.Bunyadzade@pashabank.az)  Job Description  Processing ‘end of day’ procedure for Bank working days  Providing application support on Core Banking Systems (Flexcube, RTPS, CMS)  User and role management of bank’s applications |
|  | |
| Jul 2021 – Jul 2023 | Software Engineer (Backend)  Pasha Bank |
| Referance  Orkhan Isgandarli  [Orkhan.isgandarli@pashabank.az](mailto:Orkhan.isgandarli@pashabank.az)  Job Description  Creating new microservices and developing/supporting existing services.  Directing software system validation and testing methods. Testing new software and fixing bugs.  Developing and executing project plans, creating Solution Architectures for projects.  Applying best practices, design patterns and standard operating procedures.  Analysis of user requirements, software, and code.  Working with clients/stakeholders and cross-functional departments to communicate project statuses and proposals. |
| Aug 2023 – Till now | Software Engineer (Backend)  ABB (International Bank of Azerbaijan) |
|  | Referance  Eltan Hajiyev  [Eltan.Hajiyev@abb-bank.az](mailto:Eltan.Hajiyev@abb-bank.az)  Job Description  Creating new microservices and developing/supporting existing services.  Directing software system validation and testing methods. Testing new software and fixing bugs.  Developing and executing project plans, creating Solution Architectures for projects.  Applying best practices, design patterns and standard operating procedures.  Analysis of user requirements, software, and code.  Working with clients/stakeholders and cross-functional departments to communicate project statuses and proposals. |

|  |  |
| --- | --- |
| EDUCATION AND TRAINING |  |

|  |  |  |
| --- | --- | --- |
| Sep 2014 – May 2020 | Computer Sciences (Bachelor degree) |  |
| Baku State University Yasamal dist. Bakhtiyar Vahabzade street. Az1010 Baku (Azerbaijan) | |
| -Computer Organization and IT​  -Computer Networks  -Operating Systems  -Programming Languages and Information Science  -Computer Graphics and Multimedia  -Structure of Computers | |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| PERSONAL SKILLS |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mother tongue(s) | Azerbaijani | | | | |
|  |  | | | | |
| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
| Listening | Reading | Spoken interaction | Spoken production |  |
| English | C1 | C1 | B1 | B1 | C1 |
| Russian | C2 | C2 | B1 | B1 | C1 |
|  | Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  [Common European Framework of Reference for Languages](http://europass.cedefop.europa.eu/en/resources/european-language-levels-cefr) | | | | |

|  |  |
| --- | --- |
| Communication skills | -High grasping power  -Flexible team player  -Motivational skills |

|  |  |
| --- | --- |
| Organisational / managerial skills | -Criticial skills  -Problem solving skills  -Creative thinking skills​ |

|  |  |
| --- | --- |
| Job-related skills | Java SE/EE  Proficient in Java Standard Edition (SE) and Java Enterprise Edition (EE), with a strong foundation in object-oriented programming.  Kotlin  Experience in Kotlin, a modern and expressive programming language for building robust and concise applications on the Java Virtual Machine (JVM).  Microservice Architecture  Design and implementation of scalable and resilient microservice-based systems, emphasizing modular and independently deployable services.  Spring Boot / Data / MVC  Extensive experience with the Spring Framework, including Spring Boot for rapid application development, Spring Data for data access, and Spring MVC for building scalable web applications.  RESTful APIs  Design and development of RESTful APIs, ensuring interoperability and seamless communication between different software systems.  SQL (Oracle, Postgres)  Hands-on experience in both Oracle and PostgreSQL databases, including data modeling, querying, and optimization.  VCS (GitHub, GitLab)  Version control system expertise using Git, with a focus on GitHub and GitLab for collaborative and efficient code management.  Docker / K8s experience  Hands-on experience with Docker for containerization and Kubernetes (K8s) for container orchestration, enabling scalable and portable deployment.  Unit Testing (Spock, JUnit 5)  Strong background in unit testing methodologies, utilizing frameworks such as Spock and JUnit 5 to ensure code reliability and maintainability.  Gradle / Maven  Proficient in build automation using Gradle and Maven, streamlining the software development process and managing project dependencies.  Liquibase  Expertise in database schema version control using Liquibase, facilitating smooth and automated database migrations.  Lombok / Mapstruct  Utilization of Lombok for reducing boilerplate code and Mapstruct for streamlined object mapping, enhancing code readability and maintainability.  CI/CD Pipeline  Experience designing and implementing CI/CD pipelines for efficient and automated software delivery  Proficient in tools such as Jenkins, Travis CI, and GitLab CI  Agile / Scrum Work Experience  Collaboration Tools: Jira, Confluence, Slack |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Digital competence | SELF-ASSESSMENT | | | | |
| Information processing | Communication | Content creation | Safety | Problem solving |
|  | Proficient user | Proficient user | Proficient user | Independent user | Independent user |
|  | [Digital competences - Self-assessment grid](http://europass.cedefop.europa.eu/en/resources/digital-competences) | | | | |