

## STUDENT PROFILE

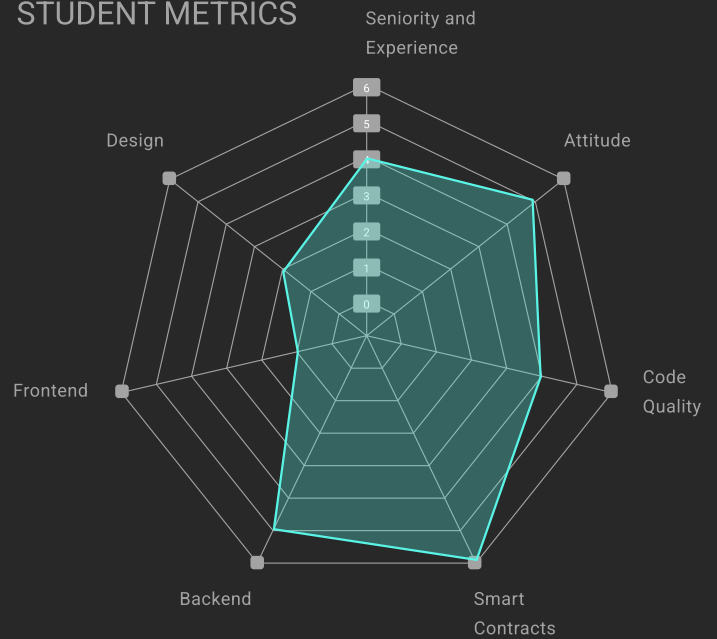
# COHORT #1

## ANONYMIZED INFORMATION

# STUDENT #01.06

Student #01.06 has 2 years of experience in Java development in the banking industry. Student #01.06 is familiar with the C language (has worked on 5 educational projects) and is a freshman in solidity.

## STUDENT METRICS



## STUDENT PREFERENCES & EXPECTATIONS

**Seniority:** Mid

**Expected Salary:** €15K gross/year

**Preferred Employer HQ Location:** None

**Preferred Work Regime:** Full-time Part-time, Internship, Remote

**Preferred Company Type:** None

## COHORT #1 COURSE CONTENTS

Web3Grad Cohort #1 is a fast-paced, 3-week, hands-on course covering the following topics:

1. Introduction to Web 3
2. Introduction to Decentralized Finance
3. Blockchain Transactions and Fees
4. Accounting, Tax, and Legal
5. Smart Contracts: Introduction, Programming with Solidity, Integration and Deployment
6. Final Project

## STUDENT'S FINAL PROJECT

Student #01.06 developed a decentralized voting platform.

**Technological Stack:**

- Solidity
- Hardhat

## WEB3GRAD TEAM'S COMMENTS

Student #01.06 wants to develop themselves in backend and databases.

## CONFIDENTIALITY STATEMENT

This report has been built with the candidate's permission and based on their original information and observed performance throughout the cohort, and then anonymized. This report is intended to be used by recruiters as a tool to assist in the evaluation of the candidate's qualifications for eventual employment. It is confidential information, not intended for any other purpose and should not be shared or distributed to any third party. It is strictly forbidden to contact the candidate directly without Web3Grad's written permission. Web3Grad reserves the right to undertake legal action against any violation of these policies.

Please reach us at [admin@web3grad.com](mailto:admin@web3grad.com) for any questions and to request more information.

© Web3Grad, 2022. All rights reserved.



## Experience

### Java Software Developer

Sberbank

Jul 2021 - Jul 2022 (1 year 1 month)

Project is about processing cash collections, receiving and accounting for rubles and foreign currency in bank branches.

Product team of 14 people.

- Implemented the backend part of the project (Java 11, Spring Boot, REST API, Kafka, Postgres, DataSpace).
- Set up integration with 4 teams.
- Designed the project data model.
- Implemented and tested integration based on Kafka (Consumer, Producer).
- Gained knowledge on working with OpenShift (Ingress, Egress, Images, Deployment, Pods, ConfigMaps) within the microservice architecture.
- Gained knowledge of working with CI/CD (Bitbucket, Docker, Jenkins automation with code coverage, Nexus, OpenShift).
- Real scrum work with daily stand-ups, plans, retro, communication with business.
- Participation in code-review, code coverage with tests.

MVP-1 has been put into trial operation.

### Java Software Developer

Sberbank

Feb 2021 - Jul 2021 (6 months)

Project is about automatization of business process of posting plastic cards.

Product team of 8 people.

- Implemented the backend part of the project (Java 8, Spring IoC).
- Implemented integration with external systems via HTTP.
- Set up data replication on stand-in servers.
- Connected audit and logging systems.
- Participation in code-review, code coverage with tests.

Project is in production.

### Intern Java Developer

Sberbank

Jul 2020 - Feb 2021 (8 months)



Project for the issuance and acceptance of cash for legal entities in bank branches.  
Product team of 10 people.

- Understood the project, taking into account the legacy code.
- Learned how to work in a Scrum team.
- Implemented methods and Rest API.
- Learned how to deploy to WildFly servers.
- Participation in code-review, code coverage with tests.

Project is in production.

## Education



**Southern Federal University (former Rostov State University)**

Bachelor's degree, applied informatics in economics

2011 - 2015

## Skills

Java • SQL • Spring Framework • Git • Maven • PostgreSQL • Oracle Database • Hibernate •  
Representational State Transfer (REST) • Apache Kafka

