



JOVAN SHANDRO

CURRICULUM VITAE

PERSONAL PROFILE

I am an ambitious second year Computer Science student, highly interested in Blockchain Technology and Software Engineering. Please check my webpage [here!](#)

CONTACT

+49 (0) 173 4059312
shandrojovan@gmail.com
Linkedin /js
Jacobs University Bremen,
College Ring 3, Mailbox 246

TECHNICAL SKILLS

React.js Vue.js TS JS

React Native Node.js Web3.js

Linux Firebase PouchDb

MongoDb CSS HTML5 C

Sass Git & Github C++



SOFT SKILLS

Critical Thinking,
Problem-solving,
Leadership,
Time management

LANGUAGES

Albanian - Native
English - Full Proficiency
Italian - Fluent
German - Elementary Proficiency

EMPLOYMENT HISTORY

Working Student in the field of Software engineering and Blockchain technology – Chainstep GmbH

December 2019 – Present

I use Javascript based technologies such as Vue.js, React Native, Node.js, Web3.js etc to help build blockchain based web/mobile applications.

Teaching Assistant – Introduction to Computer Science course

September 2019 – December 2019

My responsibilities include designing and checking the homeworks of the students, and holding weekly tutorials and Q&A sessions regarding lectures or specific topics from the course syllabus.

EDUCATION & COURSES

Jacobs University Bremen

BSc of Computer Science | 2018 – present
Finished first year with a 1.0 GPA (max)

Ethereum and Solidity:

The Complete Developer's Guide

Learned to build production-ready apps based on blockchain using technologies such as *Solidity*, *Smart Contracts*, *Web3.js*, *React.js*, *Node.js*, and also used *Remix* and *Metamask* during development and for testing.

The web developer bootcamp in Udemy

Learned to build Responsive web pages Using *HTML5*, *CSS3*, *Javascript*, *jQuery* and *Bootstrap* in frontend, and *Node.js* with *Express*, *Passport.js*, and *MongoDb* for the backend.

Turgut Ozal College

High School | 2015 – 2018
Awarded with a 3-year full scholarship for excellent academic achievements

PRINCIPAL SUBJECTS

Algorithms and Data Structures, Operating Systems, Computer Vision, Computer Graphics, Databases and Web Services, Computer Architecture, AI, Software Engineering, Robotics, Computer Networks, Machine Learning, Programming in C/C++ 1 & 2, Analysis 1 & 2, Discrete mathematics, Calculus and Linear Algebra 1 & 2 etc.

HONORS & AWARDS

2018

- Contestant of the *International Math Olympiad*
- Gold and Bronze medal winner in programming and web development at the *Albanian Science and Engineering Fair*
- First place winner at 'Programming camp with Google' at Epoka University
- Second prize winner of the *National Math Olympiad*
- Winner of the *Kangaroo Math Olympiad* in national level