



Details

LOCATION

📍 Cluj-Napoca, Romania
☎ +40 754 921 191
✉ vlad.blaj@bitladssoftware.com

NATIONALITY

Romanian

Links

[Linkedin](#)
[Github](#)
[Bitlads Software](#)

Skills

React	4+ years
Java	5+ years
Typescript	1 year
Spring	5 years
React Native	2 years
Python	1 year
AWS	1+ years

Languages

English	15+ years
German	3 years

Courses

Pega - Pega Certified System Architect (CSA)

Scrum Alliance - Scrum Alliance Certified Scrum Master

Vlad Blaj

Senior Full Stack Developer • Freelancer • Contractor •
Founder of Bitlads Software

About me

I am a Full Stack Developer with **6+ years of experience** eager to put in practice all the newest technologies, only interested in remote work. I have excellent planning skills, an effective time management system with which I am able to meet required deadlines. Confident in myself but always open to new ideas and suggestions.

Employment History

Senior Full Stack Software Developer at Aera Technology

ROMANIA AUGUST 2019 — PRESENT

Aera is a Cognitive Operating System that connects you with your business and autonomously orchestrates your operations. It enables this by creating processes with a drag and drop system which transform to executable programs.

- Improved **process throughput execution** by 40% by creating a Scheduler capable of executing high amounts of tasks across multiple nodes spread across multiple time zones.
- Optimized **processes execution time** by an average of 60% by creating a Java Profiler capable of analyzing and gathering data about different Aera Client Processes.

Skills: Spring, React, Spring Boot, React, Typescript, Redux, Apache Cassandra, Kafka, Redis, Quartz, AWS, Microservices

Software Developer at .msg Systems

ROMANIA JULY 2017 — AUGUST 2019

Designed and developed a Web and Mobile Application used by Hilti's sales staff before, during and after customer visits to identify potential agreements and contact Hilti customers to evaluate and redefine existing agreements.

- Increased **KPIs target values** by 30% by creating a KPI aggregator tool for different sales and prices.

Skills: Java 8, Spring Boot, React, Hana Cloud Platform, Apache Olingo, SAP HANA, Junit, Mockito, JIRA, Bamboo, Flyway, Swagger, Hibernate, Microservices

Software Developer at .msg Systems

ROMANIA - JULY 2014 — JULY 2017

The client needed a tool to view filter and process candidates for different hiring positions. Previously Excel sheets were used to aggregate and process candidates. I developed and optimized a React Application which can process large number of candidates.

- Increased the hiring speed process and the number of candidates which could be processed during a hiring period by 50%.

Skills: Java, Spring, Hibernate, React, Liferay, Selenium, MySQL

Internships

Neusoft EDC

ROMANIA JULY 2014 — AUGUST 2014

I created an android application to track and record different outdoor sports. This app would display useful running metrics like calories burned, pace, laps and fastest laps.

Skills: Java, Android 2.3 SDK

Personal Projects

Samson iOS YouTube App, Cluj-Napoca

ROMANIA JANUARY 2021 — JULY 2021

I Developed a React Native App in which the user is able to create **custom YouTube Playlists**. All playback functionalities are available plus the ability to view videos on YouTube using a **picture-in-picture capabilities**.

- Added previously inexistent functionalities like playing cropped videos.

Skills: React Native, Expo, Animated View, React Native Router Flux, Redux, Native Base

Binance Trading Bot

ROMANIA SEPTEMBER 2020 — JUNE 2021

I created Trading Bot capable of executing orders based on a given set of trading strategies. Created and used APIs to communicate with Binance Platform in both Python and Java.

- Created a 5% per week return automated trade strategy.
- Added **backtest functionality** on different trading strategies.

Skills: Python (Pandas, NumPy, TimeSeries and Matplotlib lib)

Education

Masters Degree, Babes Bolyai University

ROMANIA, CLUJ-NAPOCA, OCTOBER 2015 — JULY 2017

Thesis: Improved "Detecting Energy Leak Bugs in Android Applications"

- Optimized and increased the static analysis speed by more than 40%.

Skills: Java, ANTLR, MySql

Bachelor Degree, Babes Bolyai University

ROMANIA CLUJ-NAPOCA, OCTOBER 2021 — JULY 2015

Thesis: Detecting Energy Leak Bugs in Android Applications.

I developed a program using Java 8 which will detect and signal the presence of no-sleep-energy-bugs (battery drain bugs). It is a static analysis of the source code of an android project.

- Reduced battery usage for different Android Applications by more than 15%.

Skills: ANTLR 4.5, IntelliJ Plugin Development API, Java