

MADI ABZHANOV

SOFTWARE
ENGINEER

CONTACT INFORMATION

Address: Krilova 43, Karaganda, Kazakhstan, 100019
Phone: +7 (701) 925-07-56
E-mail: abzhanma@gmail.com
LinkedIn: <https://www.linkedin.com/in/madi-abzhanov-3b8a47206/>
Github: madibarca

RECOMENDATIONS

Ayan Uali
Founder of NFT Labs
ayan@itsmyne.club

Dr Kr Selvaraj
Professor at the University of Nottingham
kr.selvaraj@nottingham.edu.my

Dr Amr Ahmed
Head of computer science school at the University of Nottingham
Amr.Ahmed@nottingham.edu.my

SUMMARY

Full-stack developer with a 2 year experience in software engineering projects. I am strongly motivated and eager to apply my knowledge and skills in IT sphere. I am fast-learner and always open to new projects and experience.

WORK EXPERIENCE

Java Trainee

EPAM Systems (Karaganda, Kazakhstan) October 2020 - January 2021

- Completed EPAM Training Program for Java Web Development

Startup Developer

Travelogram AI (Amsterdam, Netherlands) October 2020 - November 2021

- Worked as a Flutter Developer, Full-Stack Developer and Head of UI/UX (Oct 2020 - Oct 2021)
- Developed a corporate web-site, mobile app and prototype idea for the Travelogram app.

Junior Professional Associate at IT Department

Japan Tobacco International (Almaty, Kazakhstan) August 2021 - October 2021

- Worked as an QA test engineer for JTI's mobile apps
- Developed scripts for automatization of business processes

Full-Stack Developer

NFT Labs Inc (Singapore) November 2021 - Current

- Experience on working with Next JS, React JS and Node JS, adaptive layout creation, integration of cryptowallets such as Metamask, minting digital assets and creation of smart-contracts.
- Developed a landing page for NFT marketplace of Bollywood Movie "83".
- Developed several marketplaces for partnering companies, as well as the main app "ITSMYNE".
- Created payment gateway system with integration of Bitbns for socialswag.com.
- Developed NFT collection app for I-Tech Cup football match between Tottenham and Roma.

Additional experience:

- 3rd prize winner of international AI Hackathon "NFactorial AI Cup" ([Link](#))

EDUCATION

University of Nottingham

Foundation in Science September 2017 - July 2018

BSc Software Engineering September 2018 - July 2021

- Graduated with Second Class Division One (GPA: 3.7/4.0)
- Member of Community Service (Volunteering)
- Member of Computer Science Society
- Vice-president of Brazilian Jiu-Jitsu Club.

Additional experience:

- Developed English version of Chinese chess game "Luzhanqi" (2020)
- Developed prototype of Mobile App for Malaysian heritage museums (2020)
- Developed own AR app for Higher Education (2021) as a final year project.

Murager Regional High School for gifted children

Graduated May 2016

- Graduated in top 1% of Class. National exam result: 85/100 (4 core subjects)
- Participant of International Olympiad "Tuymaada" in Physics (Republic of Sakha, Russia, 2015)

SKILLS

Programming Languages and Frameworks

Python, C++, C, Java, HTML+CSS, Javascript, SQL, PHP, Haskell, MATLAB, MS Office, Adobe XD, Unity, Vuforia, Android Studio, Flutter, React.js, Node.js, Bootstrap

Computing

Data structure and Algorithms, Machine Learning, Computer Vision, Software Testing, Software Development, Web Development, Web Design, Game Development, AR/VR Development

Languages

Kazakh-native, Russian-native, English - Fluency, C1 level.

HOBBIES

Football, Brazilian Jiu-Jitsu, Chess, Videogames, Guitar