

Abduhakim Abdusamatov

SOFTWARE ENGINEER

SUMMARY

I am an aspiring software engineer, who graduated EMU university with CGPA 3.99, while being ranked as a top student in all the faculty of engineering. I have some experience in Mobile App and Web Development, I am quick to learn and witty:)

CONTACT

- abduhakim_00@mail.ru
- hakycodes.vercel.app
- inkedin.com/in/abduhakimabdusamatov-805b14206
- abduhakim00

WORK EXPERIENCE

Software Engineer Intern

CLOUDSOFT SOFTWARE DEVELOPMENT SOLUTIONS

Mar 2022 - May 2022

- Learnt and Used Web Scraping in Python for Market Research
- -Learn and Used Flutter, designed UI for various projects

EDUCATION

Bachelor's Degree, Software Engineering

EASTERN MEDITERRANEAN UNIVERSITY

2018-2022

TITLE (SKILLS SIMPLE STYLE 1)

Data Structures & Algorithms			Dart/Flutter		Web Scraping		С	
Python	Java	HTML/CSS/JS	Flask	Node.JS		MongoD	В	SQL
ASP.NET	Next.js	React.js						

TOP STUDENT IN FACULTY OF ENGINEERING

Graduated as a Top Student in all Faculty of Engineering and

 Program of Software Engineering with cumulative GPA 3.99 in 2021-2022 Spring Semester Was qualified for High Honor Award in Faculty of Engineering, of EMU University, thrice in a row. The

 Award is granted to top 10 best performing students in a given faculty, which also includes financial awards

PROJECTS

COVID 19 CONTACT TRACKING APP

- A mobile application designed to keep track COVID 19 cases
- within your surroundings. It works by connecting phones together using BLE and Bluetooth. This project was developed using Flutter SDK and Firebase BAAS.
- SUDOKU SOLVER Developed command line sudoku solver using backtracking algorithm using Python

-A Command line program that

- implements' Secure Class
 Notebook', which provides every
 student a place to take notes and
 collaborate with the class and
 teachers. Used Python, SQLlite3,
 OS modules. For encryption, made
 use of RSA, SHA256 and Caesar
 Cipher
- Portfolio Website developed via Next.JS