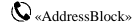
# Dejan Kirov

### CONTACT



#### PROFILE

As a **Freelancer/Full stack engineer** with a passion for learning the infrastructure of machines and their existence. With knowledge/expertise of product design and engineering, including using different tech stack. Being a part of software infrastructure in everyday side projects and commercial experience, has not only lead to skills earned related to my course, but also developed new skills on the way such as; great verbal skills, great attention to detail, self-motivation, ability to work well under pressure etc. I am a person who is always up for a new challenge and undergo with excitement.

### EDUCATION & QUALIFICATIONS

University of Greenwich. - 2015 - 2018

Bachelor of Engineering with Second Class Honours 2:2 in Software Engineering

Robotics Certificate

West Thames College. – 2013 - 2015

BTEC Level 3 Extended Diploma ICT System Support (D\*D\*D\*)

Functional Skills Maths Level 2

Functional Skills English Level 2

Northolt High School. – 2008 - 2013

GCSE: ICT, I Media, Art

BTEC: ICT, Science, Wider Key Skills Level 2,

Cert. of Personal Effectiveness

# Work Experience/Commercial Experience

Meli Bus 2017 - (Present)

I have been working as a freelancer at Meli Bus for over two years, developing my skills as a Full Stack Developer/ Web Designer. I have created few projects for Meli Bus and they are maintained every week. I am currently designing/developing their first Android App (using Android Java) for making payments and booking tickets.

CabelloCreasimo/Translator
2018 - (March-March)

I worked on two projects as a freelancer for CabelloCreasimo and Translator/Interpreter. I designed and styled their websites using HTML5, CSS3, JavaScript and Bootstrap.

## KEY SKILLS

- Time Management
- Organisation
- Integrity
- Flexibility
- Planning
- · Great communicational/written skills
- Quick Learning
- Leadership/Teamwork
- Hard work and dedication
- Problem Solving
- Creativity

#### COMPUTER SKILLS

- Commercial Tech Stack: HTML5, CSS3, PHP, JavaScript, JQuery, SQL Development, PhpMyAdmin (MySQL, Maria DB), XAMPP Apache, Bootstrap and AWS.
- **Tech Stack:** Java, C#, Python, AVR Atmel Assembly, Android Java/Kotlin, FORTRAN, HTML5 Canvas, React, Drupal, and Joomla. These were developed and practised in university/side projects to maintain my knowledge and evolve further.
- Software: Word Press, Postman, Sublime Text, Notepad++, Mozilla Thunderbird, XAMPP Apache, Android Studio, AVR Studio, Visual Studio, GitHub, Anaconda, Python 3, Brackets, PyCharm, IntelliJ, Unity, Putty, Microsoft Office/Visio, Cloud Services (One Drive, Google Drive, Dropbox). These were practised and developed through commercial and side projects experience by creating websites, applications, stand-alone applications, games, connection with the server etc.

# Dejan Kirov

## Commercial Experience

- **Meli Bus Master Website**: I have created this website for Meli Bus to be the main website where buttons are placed and linked. This website is for customers to have the opportunity to view both websites from the main one. Such as; if a customer is on the main website it allows them to choose between the two different options whether they want to book a ticket to Luton airport or to hire a bus for their upcoming holiday journey. In this website I have used HTML5, CSS3 and Bootstrap.
- **Meli Bus Hire Website**: I have created this website for Meli Bus Hire to consolidate their company. This website is for customers to have the opportunity to hire a bus for their wanted trip. This website has full information about the company and its vehicles. Customers have a feature to contact the company through a quote. In this website I have used HTML5, CSS3, JavaScript, PHP, PhpMyAdmin (MySQL, Maria DB), XAMPP Apache and Bootstrap.
- **CabelloCreasimo**: This is a hair salon website where customers have the opportunity to view the different hairstyles they create/make. The website has a phone number that can be called to make an appointment. In this website I have used HTML5, CSS3, JavaScript and Bootstrap.
- **Translator/Interpreter**: This is a translator/interpreter website where the owner has the opportunity to advertise its services/expertise for customers that need a translator/interpreter. This website has a LinkedIn link, Facebook link, email link and instagram link to be contacted when the customers want a translator. In this website I have used HTML5, CSS3 and Bootstrap.

# PORTFOLIO/Personal Projects/Side Projects

- **Final Year Project**: I have created a Voice Recognition on a Website for people with disabilities or elderly people that are new at technology and upgraded technology. This website was created to help them book their bus tickets online without the use of keyboard, only with the use of their voice. In this final year project I have used different programming languages: HTML5, CSS3, JavaScript and PHP.
- **DK Website**: I have created a website to advertise the services I can provide and a portfolio of my achievements. This will help me gain customers and become a freelance software engineer. In this website I have used HTML5, CSS3, JavaScript and Bootstrap.
- **TrainRecordApp**: This is a standalone application that was created to show all the train records placed by the admin. This application was created to add, organise, connect and delete different train lines and stations. This standalone application was created in Visual Studio using C#.
- **MyVoiceApp**: I have created a voice application that can listen to the user's commands and give output whether it's a verbal output or physical output. This application is connected with Google assistant if the internet is needed. I created the application in Android Studio using Android Java.
- **MonocleDeveloperTes**t: I have created a development Full Stack website so that people can ask questions about the recipe. In this website I have used HTML5, CSS3, JavaScript, PHP, PhpMyAdmin (MySQL, Maria DB), XAMPP Apache and Bootstrap.
- **Notepad/Text Editor**: This is a standalone application where users can use the text editor like a normal Notepad/Text Editor where they can save a text file and open one. This standalone application is created with Python.
- **Neural Network Calculation**: This is a python terminal project where users can enter multiple numbers to be calculated. This is terminal project is done with Python.
- **DataEntryApp / PhoneGapApp:** These applications are created to validate the user's answers so that they can proceed with sending the data to the database. The applications were created with Android Java.