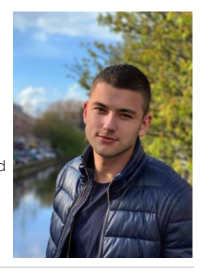
MIHAIL LEPADATU

ICT & Software Engineering Student

Motivated full-time student and part-time worker currently based in Eindhoven. Very creative, organized and easily adaptable to new environments. Always improving and developed a mature and responsible approach to any task undertaken. Professional with extensive knowledge of spirits and intuitive ability to engage customers one-on-one. Friendly, open and committed to building customer base by providing positive service experience.





Contact

Address

Eindhoven, NB, 5622

Phone

+31 6 343 343 85

E-mail

Lepadatu.mihail1@gmail.com



Work History

2019-09 -2020-10

Area Walker /Bartender

USINE, Netherlands, Eindhoven

 Applied excellent organisational and multitasking abilities to handle simultaneous more than 50 customers, team and business needs, while avoiding unnecessary delays or errors.



Software

Project Management

Staffing and scheduling

Team player

Emotional intelligence

2018-05 -2018-10

All Round Operator

"Harbar" Event Hall, UK, Southampton

- Set up lighting and sound equipment, prepared tables appearance to optimize ambiance and guest experience.
- Oversaw clearance of more than 300 visitors and guests, maintaining diplomacy while enforcing guidelines.

iediii pidyei

•••••

2016-01 - Counselor's Assistant

"Jidvei" Orchestra, Romania, Sibiu

- Kept thousands physical files and digitised records organised for easy updating and retrieval.
- Tracked and recorded orchestra expenses and reconciled accounts to maintain accurate, current and compliant financial records.



Languages

Russian Romanian English Turkish Dutch



2012-01 -2015-08

2018-01

Supervisor

Romaliv, Moldova, Kisinev

- Resolved conflicts and negotiated mutually beneficial agreements between company and contractors.
- Applied obtained leadership talents and problemsolving skills to maintain team efficiency and organize workflows to meet any daily or weekly demand.



Education

2019-02 -

Bachelor of Science: Software Engineering

Current

"Fontys" University of Applied Science – NL, Eindhoven

2018-09 -2019-11 Bachelor of Science: Computer Science "Lucian Blaga" University - Romania, Sibiu

As an ICT student I have obtained knowledge about different topics:

- SQL Databases
 - Normalization
 - o Entity Relationship Diagrams
 - Data modeling
 - o Data Definition Language
 - Constraints
 - o MySQL, DDL, DML
 - o Complex Queries
 - SQL Views
 - o PL/SQL
- Programming in C#
 - Create Windows Form Application
 - Good knowledge about definition and usage of variables, classes, controls, interfaces, enumerations
 - o UML diagram interpretation
 - Conditional Statements
 - o Arrays, Lists
 - GUI representation
 - o Association between classes
 - Inheritance
 - o Polymorphism
 - Access database from C# application
 - Delegates and Events
 - Sorting and searching algorithms
- Web Development (All projects were stored on Git)
 - o HTML and CSS
 - JavaScript, AJAX
 - o PHP authentication and authorization
 - o Angular
 - Design pattern MVC
 - Modules, Components, Templates
 - Data binding, Services, Routing
 - Npm
 - Usage of API
 - Laravel
 - CLI usage for development environment installment
 - MVC model (model, view, controller)
 - Usage of Composer
 - Usage of Artisan to enhance the Laravel development experience (migration, cache clearing)
 - Use of Blade to create views, layouts
 - CRUD actions for model to a database
 - Migration and seeding files to populate the database
 - Automatic authentication and authorization
 - On-site file upload
 - Restful API
- Networking
 - o Networks, Layered Model
 - o LINUX, Netkit
 - o IP Protocol, IP Addressing, ICMP, IP Routing
 - TCP/ UDP transfer protocols
 - DHCP / NAT / DNS