


Vlad Haragea

Passionate Full-Stack Web-Development Student, started learning HTML5 and CSS3 and working like a devil into becoming a SuperStar in JavaScript. I'm very open-minded, honest and very into constructive critique. I love teamwork and brainstorming. Looking forward to advancing my knowledge and skills as fast and as best as possible!

 Email

 Phone number

 /https://www.linkedin.com/in/vladharagea

 Website

WORK EXPERIENCE

Student

DCI Digital Career Institute gGmbH
Jan / 2019 - Present / yyyy Berlin Area, Germany
Achivements / Tasks
- Accomplishment/Responsability/Task

Microscopic Welder

BIOTRONIK
Sep / 2016 - Nov / 2018 Berlin Area, Germany
Achivements / Tasks
- Accomplishment/Responsability/Task

Dental Technician

Top Dental Studio Bucharest
Aug / 2014 - Jul / 2015 București, România
Achivements / Tasks
Processing of plaster models ,modeling in wax and the processing of metallic models (Cr-Ni), ceramic crowns build-ups

Director of Marketing

SC BIOMAR SRL
Jan / 2009 - Jul / 2014 City, Country
Achivements / Tasks
Activities and main responsibilities The acquisition of merchandise, administration of contracts, acquiring of new contracts and clients SC BIOMAR SRL, Romania; Recycling, sorting of recyclable materials.

EDUCATION

Web Development / Programming

DCI Digital Career Institute gGmbH
mm / 2019 - mm / yyyy City, Country

SKILLS

HTML5CSS3JavaScript

Project ManagementStrategic Planning

Business DevelopmentBusiness Strategy

Marketing CommunicationsStrategy

New Business Development

PROJECTS

Project name
Description of achievements

CERTIFICATIONS

Certificate name

ACHIEVEMENTS

Achievement name

LANGUAGES

Language name EnglezăB1

Language name GermanaB1

Language name RomânăB1

EDUCATION

Master's degreeBusiness, Management,
Marketing, and Related Support Services

University of "Eftimie Murgu" Resita

mm / 2009 - mm / 2011 City, Country

Bachelor's degreeMarketing/Marketing
Management, General

University of "Eftimie Murgu" Resita

mm / 2006 - mm / 2009 City, Country