



Haris Vreto

Front-end developer



Summary

- A highly motivated "all in" convert to the IT profession with the degree in Economics and almost seven years of professional carrier in insurance.



Projects

- Personal site (HTML/CSS/JavaScript project)
- To do list page (HTML/CSS/JavaScript project)
- Hex code changer (HTML/CSS/JavaScript project)
- Quotes generator and Jokes generator (HTML/CSS/JavaScript project)
- Dynamic counter (HTML/CSS/JavaScript project)



Certificates

- JavaScript for beginners, Academy387 Sarajevo
- The complete 2020 Web Development Bootcamp, Udemy course
- Full Stack Web Developer Bootcamp, Udemy course
- Licenced training on communication "Perform at your best" Brian Tracy and Structogram by Structogram Training System
- Internal sales and communication trainings (Uniqa insurance)



Previous experience

- **Claims management specialist**
Uniqa insurance group, Claims dept.
Coordination of complete process of claims management (life insurance products).
Writing proposals for claims above limit.
Detailed analysis of claims documentation for fraud prevention.
Risk assessment report for individual client that is used for creating sales strategies.
- **Exclusive sales agent**
Uniqa insurance group, Sales dept.
Acquisition of new clients and insurance products presentation.
Portfolio quality management and customer care.
Creating sales reports and business plan.
- **Student practice**
Siemens d.o.o. Sarajevo
Company introduction with focus on Quality management system.

2016 -
2020

2014 -
2016

2012



Personal Info

Phone
+38761351892

E-mail
harisvreto@gmail.com

Date of birth
02.08.1986

GitHub
<https://github.com/vretoharis/>

Personal site
<https://vretoharis.github.io/personal-site/>



Skills

HTML 5

CSS 3

JavaScript

Bootstrap

React.js

Git



Education

2013
Sarajevo School of Economics and Business
Bachelor of Economics
Thesis title: Employee motivation-
Case study on Google inc

2004
Third gymnasium Sarajevo



Languages

English



Hobbies

Mountain biking, BJJ, basketball