##### Ahmed KADIM

**« FULLSTACK DEVELOPER »**

**Address:** V Jezirkach 1538/2, Chodov - Prague

**Email:** kadim.ahmed.web@gmail.com

**Mobile :** +420 776 359 575

**Birthday :** 28/05/1989

#### ---------------------------- Summary -----------------------

Fullstack Developer, experienced with all stages of the development cycle for dynamic web projects, Well-versed in numerous Web Technologies such as HTML, CSS, Javascript, Angular and Java/Spring Boot.

#### ---------------------------- Experiences -----------------------

* **WEB DEVELOPER**, **AutoRabit - Prague** (11/2022 – 01/2024/laid off)
* Creating a web project that optimizes Salesforce DevOps’s experience:
* Creating the Visual Identity of the web application.
* **Technologies used:** HTML5, CSS3, Javascript/typescript, Angular, Java/Spring Boot.
* **WEB DEVELOPER/UI Programmer**, **Bohemia Interactive Simulation - Prague** (02/2020 –11/2022)
* Creating and managing different gaming-related Web projects:
* Creating UI screens of the Game.
* **Technologies used:** HTML5, CSS3, Javascript/typescript, Angular.
* **WEB DEVELOPER**, **CN Group - Prague** (01/2018 –02/2020)
* Creating and managing different projects:
* Creating the Visual Identity of the web applications.
* **Technologies used:** HTML5, CSS3, Javascript, Angular, Java/Spring Boot.
* **FREELANCE WEB DEVELOPER**, **MOSTAQL** (12/2012 – 12/2017)
* Creating and managing the lifecycle of different projects in the freelance platform **MOSTAQL**:
* **Technologies used:** HTML5, CSS3, Javascript, Bootstrap3, Angular, React and Java/Spring Boot.

#### ----------------------------------- Education -------------------------------------------

**2012** bachelor’s degree in computer science – FST Settat.

#### -------------------------------- SKILLS --------------------

* **Programming Languages :** JAVA, PHP.

## **Web Programming Languages**: HTML5, CSS3, Javascript, JQuery.

* **Frameworks:** Angular 2+, React, Cakephp3, Symfony2, Struts2, JSF2, Spring
* **DBMS** : Mysql, Oracle.
* **Operating system :** Windows, Linux.