Mansoor Hassanzada

PROFESSIONAL SUMMARY

I am a Full Stack Developer with hands-on experience using the full software development life cycle to design and develop a variety of key web applications. I am skilled in gathering requirements, coding both front and back-end components, performing testing, deployment, and maintenance. My technological expertise includes modern languages and tools such as Java, Spring Boot, CI/CD, JavaScript, REST, Docker, and Google Cloud Platform.

Operating Systems: Windows, iOS, Linux

Languages: Java, JavaScript, HTML5, SQL, PHP, SQL

Databases: MySQL, PostgreSQL, MS SQLServer,

Related Skills: Spring (Boot, Data), React, REST, WordPress, jQuery, Bootstrap, Docker, Google Cloud Platform, AWS, Microservices, Agile-Scrum, Junit, GitHub, GitLab, Maven, VS Code, Atom, Illustrator, Photoshop, IntelliJ, Thyme leaf, Apache WAMP/XAMP, Apache Tomcat, Prototype

## EXPERIENCE

**GODA Academy**, Web development tutor,

* 01/07/2022 – present (16 months)
* Software development Methodologies
* Up-to-date technologies (Libraries and framework)
* Tutorials + mini Projects
* Tutoring Front-end (HTML , CSS, JavaScript, React, Bootstrap) &Back-end (Java, Spring Boot, SQL,

|  |  |
| --- | --- |
|  | MongoDB, MySQL, SQLite, NoSQL) |

**Independent Election Commission**, Web Developer, 01/01/2019 – 30/05/ 2022 (3.5 years)

* Key member of Software development team that played effective role to develop software like
* Voter Registration Tracking System
* Online Accreditation, Ballot Tracking System
* Archive management system
* Library Management System
* Using DevOps and Agile Methodologies
* Maintaining and updating soft wares based on inquiries
* Using Java (Spring Boot) & JavaScript (React) as key Technologies

**Black Script**, Web Developer, 01/2018 – 12/2018 (1 year)

* Technology Company in Afghanistan industry Designing & Developing software projects
* School Management System
* Stock Management System
* Pharmacy Management System
* Developing and customizing the project closely with Project Manager’s mentoring
* Conduct test and quality control on the final product to ensure the delivery is based on the
* International Methodologies
* Using software Engineering Methodologies for software development process

**EDUCATION**

**Kabul University**, Bachelor in Computer Science, Kabul, Afghanistan 2014 – 2017 EU Blue Card eligible university & degree. Top 10% of my class.

**Coding BootCamp**, graduated courses (JavaScript, React, Java, HTML, CSS, SQL) & following new courses