# Muhammed Dilaver

## Full Stack Software Developer - Toronto, ON

 $\frac{(437)\ 855\text{-}0611}{\text{https://github.com/muhammeddilaver}} \mid \underline{\frac{\text{muhammed.dilaver@gmail.com}}{\text{https://github.com/muhammeddilaver}}} \mid \underline{\frac{\text{https://www.linkedin.com/in/muhammeddilaver/}}{\text{https://dilaver.ca/}}}$ 

## SUMMARY

Experienced Full Stack Developer with 10 years of expertise about JavaScript, Node.js, React, and React Native sculpting the digital landscape. Thriving in dynamic, collaborative environments, I leverage my extensive experience to deliver high-impact solutions. As a perpetual learner, I am dedicated, passionate, and adaptable. With robust problem-solving skills and effective communication, I am a results-driven team player. Let's innovate and elevate the digital realm together.

### SKILLS

Languages: JavaScript, TypeScript, PHP, Python, Java, HTML, CSS Tools: Git, GitHub, VS Code, MongoDB, Heroku, Netlify, Render

Frameworks: React, React Native, Node JS, Express JS, Ant Design, Tailwind CSS, Bootstrap

Concept: OOP, SPA, Design pattern, Databases, Agile, UI/UX

API: Restful API

## EXPERIENCE

## Green Schools Green Future, Toronto | Volunteer Web Developer

Dec 2023 - Present

- Spearheading the management of Green Schools Green Future's website, a voluntary initiative.
- Responsible for overseeing and enhancing the WordPress-based platform, incorporating React for a modern and dynamic user experience, using HTML, CSS, Javascript.
- Successfully resolved critical issues with the malfunctioning WPGive plugin, facilitating seamless online donation collection.
- Proactively addressed and solved persistent challenges within the plugin, optimizing its performance for efficient fundraising.

### Techno Yapi, Kocaeli, Turkey | Web Application Developer

Feb 2018 – Nov 2022

- Developed an innovative Order Management System enabling customers to place orders for existing products or create requests for non-listed items.
- Implemented a robust backend using Node JS, Express JS, and MongoDB to handle user authentication, CRUD operations, and facilitate statistical analysis.
- Designed a user-friendly frontend with React, incorporating technologies such as Bootstrap, Javascript, React Router Dom, Axios, React Query, JWT, and Redis for enhanced functionality.
- $\bullet$  Enabled the company to receive and respond to customer requests, send quotes, and process orders, providing end-to-end visibility into the delivery process.

github.com/muhammeddilaver/techno-yapi-online-api github.com/muhammeddilaver/techno-yapi-online-frontend

### Supreme Court, Ankara, Turkey | Web Application Developer

Feb 2013 – Oct 2016

- Responsibled for all web projects and took part in the development and management of the projects.
- Developed the official website, implementing a robust Content Management System (CMS) using PHP for seamless CRUD operations.
- Designed and integrated a user-friendly interface with Javascript, HTML, CSS, Bootstrap allowing visitors to access news, announcements, and information about the institution, enhancing the overall user experience.
- Enabled users to perform efficient queries on legal cases through a custom-built system, enhancing accessibility to judicial records.

## EDUCATION

Maltepe University, Istanbul, Turkey Sep 2021 – Software Engineering

Ataturk University, Erzurum, Turkey Sep 2013 – Jun 2015 Associate's degree in Computer Programming

Web Graphic Designer - BilgeAdam - 9 months Java Developer - BilgeAdam - 9 months

F5 Load Balancer - F5 - 1 week

Fortinet 201/301 - Fortinet - 2 weeks

Certified Professional Ethical Hacker - BilgeAdam - 2 weeks