

#### **TECH STACK**

- JavaScript, TypeScript
- React, Redux, Next.js
- Unit Tests (Jest & React Testing Library)
- Lodash, Rx.js
- React UI Libraries
- React Animation Libraries
- Design Systems with Storybook
- Firebase, Strapi, Axios
- Webpack & Babel
- Git workflow & GitHub
- Bootstrap & Tailwind CSS
- HTML, CSS, Sass

#### **TECHNICAL SKILLS**

- Data Structures & Algorithms
- Responsive Web Design
- Cross-browser Compatibility
- Strong Debugging
- Website Optimization & Security
- SPAs, SSR, Static sites, Mobile first apps
- Clean Code using DRY & SOLID Principles
- Design patterns
- Googling & Technical Documentation

#### **PROJECTS**

- https://delever.uz
- https://admin.delever.uz
- https://app.car24.uz
- https://utas.uz
- https://admin.safiabakery.uz
- https://goodzone.uz
- https://smart-brain-dilshod.netlify.app

#### LET'S CHAT.

- Contact Number: +998 93 660 45 30
- Email: ramatilloyevdilshod7.0@gmail.com
- Telegram: https://t.me/dilshodwiut

# Dilshod Ramatilloev

Frontend Web Developer

#### **ABOUT:**

Junior at Westminster International University in Tashkent. I'm passionate about learning web development; I'm a linux enthusiast, and looking to work on interesting and challenging projects with other like-minded developers that really push me to learn more and explore the world of web development. I'm working in an outsourcing company called udevs (udevs.io). Currently learning implementing functional programming with javascript.

#### **EDUCATIONAL INFO**

#### **Westminster International University in Tashkent**

- Scored 74 out of 100 from Web Technology module Frontend web development coursework
- Scored overall score of 81 out of 100 from Computer Science module

## 3 Middle School in Zarafshan, Navoiy

- Attended public school of number 3 (2008-2019)
- Achieved an IELTS score of 6.5 when was at 10th grade

#### **HOBBIES**

Reading programming books
Linux

Ciless

**Gym & Workout** 

# **WORK EXPERIENCE**

Frontend Web Developer
UDEVS
MAY 2021 - ONGOING

**IELTS & English Grammar Instructor** 

UNIX LEARNING CENTER
NOVEMBER 2019 - APRIL 2020

### PREFERRED SOFTWARE

- OS: Arch Linux, Artix
- Browser: Google Chrome, Firefox Developer Edition
- Text editor: Visual Studio Code, VIM