

# Abdumo'min Abdurasulov

## CONTACTS

Email:

[aabdugani03@gmail.com](mailto:aabdugani03@gmail.com)

Phone number:

+998 (93) 692-51-10

GitHub: [abdum0min](#)

## SUMMARY

I am a 16-year-old Full-Stack Web Developer with a strong command of both frontend and backend technologies. I have deep expertise in Bootstrap for frontend development and Django for backend development. I successfully completed the full frontend development of 'Fayz Talim' Education Center's website.

Additionally, I have experience working with **modern web technologies**, including responsive design, RESTful APIs, database management, and deployment. I am passionate about building efficient, user-friendly, and scalable web applications. Constantly learning and improving my skills, I aim to stay up-to-date with the latest industry trends.

## PROJECTS

### Frontend Projects:

- ♦ [My First Team](#) – A responsive team management website built using modern frontend technologies.
- ♦ [Porteen](#) – A stylish and interactive portfolio website showcasing web development skills.
- ♦ [My Portfolio \(Frontend\)](#) – A personal portfolio website designed with a clean UI and smooth animations.

### Backend Projects:

- ♦ [My Portfolio](#) – A personal portfolio website developed with Django. It includes dynamic content management, a contact form with email integration, and secure backend handling.

## LOCATION

- ♦ **Location:** Uchtepa District, Tashkent, Uzbekistan
- ♦ **Open to Remote Work**

## SKILLS

### Programming Languages:

JavaScript (JS), Python

### Web Development:

#### Frontend Development:

HTML, CSS, SCSS, Bootstrap, JavaScript, ReactJS

#### Backend Development:

Python (Django), Django Rest framework (DRF),

API Development

Databases: SQL, MySQL

Version Control: Git, GitHub

Operating Systems: Windows, Linux

### Other Skills:

Responsive Web Design, Problem Solving, Debugging, Deployment

## EDUCATION

'Fayz ta'lim' education center

## LANGUAGES

English language: Intermediate

Russian language: Understand but cannot speak