

Abdurashid Fattokhov

4 Exeter Road, Feltham, London | fattokhovabdurashid@gmail.com | +447874377692 |

www.linkedin.com/in/abdurashid-fattokhov | <https://github.com/AFA06>

Skills Profile

Programming Languages: Java, JavaScript, HTML, CSS, Python (basic), C (learning) **Frameworks & Libraries:** React (with Vite), Spring Boot (Maven) **Databases:** H2, MySQL, SQLite **Developer Tools:** Git, Postman, AWS, Figma, VS Code, Eclipse **Project Management & Collaboration:** Notion, Trello, Figma **Operating Systems:** Windows, macOS, Kali Linux (learning) **Concepts:** Full-stack development, REST APIs, Agile methodologies, UI/UX design

Education

Brunel University | Uxbridge, Middlesex

Sep. 2024 – Ongoing

BSc (Hons) Computer Science | Artificial Intelligence

- **Year Two Modules:** Software Development and Management, Usability Engineering, Algorithms and their Applications, Networks and Operating Systems.
- **Year One Modules:** Information Systems and Organisations (C), Introductory Programming (C), Data and Information (B), Logic and Computation (B), Group Project (A)

Brunel Pathway College | Uxbridge, Middlesex

Sep. 2023 – May. 2023

First year in Computer Science

Projects

Evolute School Management System: Frontend Developer

Ongoing

Tech: HTML, CSS, JavaScript

- Designed and built the Parents page with result tracking, attendance, and finance features.
- Created intuitive, user-friendly interfaces to support parent-teacher communication.
- Enhanced usability through team collaboration and iterative UI improvements.

Healthcare Web Application | Web Developer (Group Project 2)

Sept 2024 – May 2025

Tech: React, Vite, Spring Boot (Maven), H2, JavaScript

- Developed full-stack features for a healthcare web app, including homepage and feedback sections.
- Built responsive **UI** with **React** and **Vite**; implemented star rating feedback using React libraries.
- Integrated **Spring Boot** backend and stored user feedback in **H2** database.
- Retrieved and displayed feedback data dynamically, improving user transparency.

Hospital Management System | Project Contributor (Group Project)

Nov. 2023 – Apr. 2024

Tech: Java, WindowBuilder, Figma

- Led the development of a patient registration system using **Java** and **WindowBuilder**, improving data management.
- Designed accessible **UI** elements with **Figma** for seamless navigation by healthcare staff.
- Organized team meetings and ensured timely completion of project milestones.

Work Experience

IT Support Turin Academic Lyceum Tashkent, Uzbekistan	Oct. 2021 – June 2023
<ul style="list-style-type: none">Maintained computer labs and supported daily operations, ensuring all devices were functional and ready for use.Assisted with software installations, updates, and troubleshooting, resolving technical issues efficiently.Provided technical guidance to staff and students, fostering a productive learning environment.	

Certifications

Brunel Uzbek Society Issued by Brunel University London	May, 2025
<ul style="list-style-type: none">Awarded Best Newcomer Society of the Year for 2024; recognized contribution to society leadership and coordination.	
Brunel Society of Blockchain Issued by Brunel University of London	December, 2024
<ul style="list-style-type: none">Brunel Blockchain Society Certificate: Recognized for exceptional coordination and exemplary event management contributions, significantly contributing to the success of "Brilliant On Chain."	
Uzbek Food and Culture Festival Issued by Ambassador of UZBEKISATAN to the UK.	December, 2024
<ul style="list-style-type: none">Awarded for outstanding contribution as a staff member	
IBM Certification Issued by IBM	October, 2024
<ul style="list-style-type: none">Participation in educational sessions on foundational programming and technical concepts.	
AWS Innovate Certificate Issued by AWS	November, 2024
Completed 100+ minutes of learning on cloud services.	
Technical Specialist Certificate Issued by Turin Academic Lyceum	June, 2023
<ul style="list-style-type: none">Awarded for supporting the IT team and excelling in technical studies at the Lyceum.	

Interests

Coding Challenges: Enjoy solving real-world programming problems to strengthen logic and software skills.

Creative Design: Use tools like Figma and Canva to design wireframes, UI mockups, and visual content.

Sports: Actively play football and swim to maintain physical health and focus.

Cybersecurity Exploration: Recently started exploring Kali Linux to build foundational cybersecurity skills.