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) Tech: Java, WindowBuilder, Figma

Nov. 2023 – Apr. 2024

- 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

IT Support | Turin Academic Lyceum | Tashkent, Uzbekistan

Oct. 2021 – June 2023

- 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

 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

 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

Awarded for outstanding contribution as a staff member

IBM Certification | *Issued by IBM*

October, 2024

• 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

• 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.