Amirbek Shomurodov

London, Uk | Portfolio | 07397587265 | 2252836@brunel.ac.uk

EDUCATION

Brunel University London

London, Uk

Computer Science/Bachelor of Science 9/2022- 07/2025

Areas of Interest: Full Stack Development, UI Design Awards: 20% Scholarship from Brunel University

WORK EXPERIENCE

Yumee London, Uk

Frontend Developer & UI designer

1/2024 - 6/2024

- Redesigned the user interface of the existing Kiosk system and created Adobe XD prototypes, subsequently developed and implemented across 14 customer interfaces.
- Directed a product photoshoot, creating digital assets for the company's advertising campaigns.
- Conducted research on opportunities for growth and designed a user interface for fleet management system application.

PDP Academy Tashkent

Tashkent, Uzbekistan

Mentor & Frontend developer

8/2019 - 2/2020

- Led the development and design of multiple websites, focusing on enhancing user interface aesthetics and
- Developed a user interface design for a responsive website, along with its color scheme and design system to deliver modern, yet strict-design platform.

PROJECT EXPERIENCE

MiniDesk London, Uk Full-Stack Developer

10/2024 - 1/2025

- Developed an autonomous pipeline which handles automatic application builds, tests and deployment.
- Designed a user interface and optimized it with results drawn from user testing and feedback.
- Created and presented the project's pitch deck to an audience of 100+ people.

ELBE Remote

Front-end Developer & UI Designer

2/2024 - 5/2024

- Built an e-commerce platform based on Shopify API for emerging designers in London
- Implemented a page for customers to preview digital fashion items in 3D
- Developed a design system that represents the mission of the platform in aesthetically pleasing user interface.

Flight Booking System

Developer

London, Uk 9/2022 - 4/2023

Project Lead & Designer

- Developed a Java GUI-based flight system to streamline airport operations.
- Led a team of developers, maintaining high standards for code quality and project timelines.
- Presented the system to stakeholders, effectively communicating its features and benefits.

COVID-19 Detector Web Application

London, Uk 9/2024 - Present

Developing a web application to detect COVID-19 from chest X-ray images using Convolutional Neural

- Networks (CNN).
- Implementing deep learning models to classify images with high accuracy.
- Currently designing a user interface for uploading X-ray images and visualizing diagnostic results using Flask.

SKILLS & INTERESTS

Applications: Adobe Illustrator, Photoshop, Premiere Pro, Lightroom, Figma, Adobe XD, DaVinci Resolve

Skills: ReactJS, GatsbyJS, Webpack, ThreeJS, Python, Git, NodeJS, HTML5, Java, CSS3, Computer Vision

Interests: Freestyle Wrestling, Swift Development