# Front-end Developer, and Visual Designer

### Education.

# MSc Data Science 2021,

Manchester Metropolitan University

## **BSc Computer Science**

**2018,** Manchester Metropolitan University

## BCA Computer Arts 2007,

Fatima Jinnah Women University

#### Skills.

## Design

Rapid Prototyping, Wireframing, Sketching, Image Editing, Illustration, Animation & Branding.

### Design Tools

Adobe Creative Suite(Photoshop, Illustrator, InDesign, After Effects, & XD) & Figma.

#### Web Development

HTML, JavaScript, CSS, React.js, Bootstrap, jQuery.

## Others

Java, SQL, Python, RestAPI, Web & Mobile Application Development, Hadoop, AWS, & Github

## Work Experience.

# Front-end Developer & Visual Designer

Freelance 2020 - current

Worked on various projects; logo design and landing pages for early stage startups, branding and web design for e-commerce, UI design for medical mobile apps, mobile game development, Rapid prototyping for web applications.

# **Graphic Designer**

Freelance 2007 - 2015

Worked on various design projects, including logo design, print design, Illustration, 2D Animation, 3D character animation & architectural visualization.

# Xdynamix Media Studios

CG Generalist 2010 - 2012

Worked on various animation projects for product advertisements and short animated videos.

## Dynapix Animation Studio

Architectural Visualizer 2008 - 2009

Worked on various projects involving 3D architectural visualization.

## Capital Development Authority(CDA)

Assistant to Landscape Architect 2007 – 2008 Worked on the Saidpur Village modernization project in the Landscape department in CDA.

## Projects.

### **AtmosPi**

Research project for graduate degree focused on Data Collection and Visualization using Raspberry Pi, Arduino Sensors, and Amazon Web Services for the purpose of Tracking and Monitoring Indoor Environment and prompting alerts in case of atypical indication. RestAPI was developed to show data visualisations.

## Maze Solving Robot

Research project focused on Maze Solving and Mapping using Artificial Intelligence to demonstrate how Deep Reinforcement Learning can be used in solving real-world problems like mapping unknown terrain and pathfinding in case of rapidly changing environment. Lego Mindstorms kit was used to develop and demonstrate.