Kshitij Vashisth

Coventry, UK | +44-7440-788-616 | Portfolio Link | LinkedIn Link | GitHub Link | kshitijvashisth@gmail.com

EDUCATION

University of Bristol Bristol, United Kingdom

MSc Scientific Computing with Data Science

Sep 2023- Nov 2024 Focal Areas: Software development for research, Data Science, Machine Learning Pass with Merit

SKILLS

Python, C/C++, C#, Bash, JavaScript, HTML, CSS, SQL, TypeScript **Programming Languages:**

Tools/Techniques: Git, Next.js, React.js, Node.js, Express.js, MongoDB, Flask, Containerisation (Docker), PyTest Pandas, MatPlotLib, Scikit-Learn, PyTorch, TensorFlow, Predictive Modelling, Statistical Analysis Data Science and ML:

FEATURED PROJECTS

Top-Down Dungeon Brawler Game

Coventry, UK

- Developed a Unity-based top-down dungeon brawler with engaging player controls and combat mechanics using C#.
- Integrated procedural dungeon generation and AI-driven enemies for a dynamic and replayable experience.
- Enhanced gameplay with collectible power-ups, boss battles, and visually rich environments.

Todo List Web Application (React.js, Vite, TailwindCSS)

Coventry, UK

Link to App

- Developed a responsive and interactive Todo List app using React, Vite, and Tailwind CSS for efficient task management.
- Implemented CRUD operations (Create, Read, Update, Delete) with localStorage integration for persistent data storage across sessions.
- Designed a user-friendly interface with features like task completion toggling, task filtering, and dynamic input validation.
- Utilized UUID for unique task identification and React Icons for an enhanced user experience

Clifton, Bristol File Zipper Software

- Built a C++ app for file and folder compression using STL and <filesystem> library.
- Implemented directory traversal and Huffman coding algorithm for up to 70% file size reduction.
- Enabled user-specified paths for compression and designed decompression to restore original structure.

Discovery of new materials for solar cells using ML (group project)

Link to ePortfolio

Clifton, Bristol

- Sep 2023 Apr 2024 • Led a team to develop a Machine Learning model to predict solar cell materials with 71% accuracy and a 0.615 F1-score.
- Deployed the web application using Flask on the backend, with hosting via Render and version control through GitHub.
- Developed a responsive frontend using HTML, CSS, JavaScript, and Bootstrap, enhancing user experience.

Containerising the HZZ Analysis using Docker

Clifton, Bristol

Link to Project

Mar 2024 – Apr 2024

- Designed and implemented Docker containers for HZZ analysis, reducing data processing time by 50% and enabling consistent development environments.
- Utilised RabbitMQ for real-time data transmission and Docker Swarm for scalable deployment, improving resource utilisation by 40%.
- Automated the workflow with timestamped plotting and data saving features, enhancing analysis accuracy by 30% and system reliability through continuous integration practices.

TECHNICAL CERTIFICATES

Couch to Coder Certificate

Bright Network

Link to Certificate

23 Sep 2024

Awarded for successfully completing the Bright Network Technology Academy: Couch to Coder programme, demonstrating proficiency in foundational coding principles and practical software engineering skills.

Bright Network IEUK Technology Internship Certificate

Bright Network

Link to Certificate

18 July 2024

Awarded upon successful completion of the internship, recognizing proficiency in various technology and professional development modules.

CS50: Introduction to Computer Science

Harvard University, edX

Link to Certificate

18 June 2024

This course covers fundamental concepts like algorithms, data structures, web development, and more, with a focus on problem-solving and programming skills.

Deep Learning Specialist

Link to Certificate

Deep Learning, Coursera

25 Mar 2023

A comprehensive course series covering neural networks, deep learning techniques, and practical applications in AI, taught by leading experts on Coursera.

OTHER PROJECTS

Careers Portal (full stack)

Link to Project

- Created a Flask-based web app for job listings, increasing user engagement by 60%.
- Designed intuitive interfaces with HTML templates, enhancing user experience by 45%.
- Used APIs and SQLAlchemy for efficient data management, boosting efficiency by 35%.

Try to Win Link to Project

- Developed an interactive mini game where players aim to reach 20 lives by pressing keys, implemented using Vanilla JavaScript, HTML, and CSS.
- Integrated dynamic styling with randomised colour changes and user-driven game logic, offering an engaging player experience.
- Implemented keypress event handling and game state management to update player lives and trigger win/loss conditions.

Optimised biscuit selection for Retail

Link to Project

- Implemented machine learning to identify top-selling biscuits with 92.7% accuracy.
- Used data fusion and predictive modelling to recommend high-demand biscuit types.
- Identified top sellers, boosting revenue by 20% and aiding marketing decisions.

Fitness Tracker (CS50 final project)

Link to Project

- Developed a user-friendly Fitness Tracker Dashboard web application using Flask, SQLAlchemy, and Chart.js.
- Implemented secure user authentication and dynamic data visualization features for tracking workouts and water intake.
- Leveraged AJAX for seamless logging and dynamic data fetching, enhancing user experience and engagement.

Project Management Work Sample for Fitness Tech Company (Bright Network)

Link to Roadmap

- Developed a six-month project roadmap for a fitness tech company, focusing on user feedback and feasibility.
- Streamlined project planning and execution using project management methodologies to align with company goals.
- Analysed user feedback and collaborated with cross-functional teams to enhance features and meet stakeholder needs.

GitHub update automation script

Link to Project

• Crafted a bash script that automatically updates remote GitHub repositories from local disk utilising Linux-based Git.

WORK EXPERIENCE

GloNeuro

Researcher, Writer

Jan 2022 - Dec 2023

• Synthesized complex neuroscience concepts, debunked sleep myths, and analysed studies, boosting publication acceptance by 20%, reader engagement by 30%, and citations by 25%.

Jax Foundation

National Volunteer

Aug 2022 - Oct 2022

• Created personalized lesson plans, used innovative teaching methods, and collaborated with local organizations to improve academic performance by 15% and provide educational resources to underserved communities.