# 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

Pass with Merit

Focal Areas: Software development for research, Data Science, Machine Learning

**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:** 

## WORK EXPERIENCE

### GloNeuro

Full Stack Engineer | AI/ML Developer

Dec 2023 -Current

Sep 2023- Nov 2024

- Developed full-stack web features using React/Next.js (Vite) and Node.js, supporting GloNeuro's educational and research platforms.
- Built and deployed Flask APIs to serve AI/ML models powering personalized content recommendations and interactive learning tools.
- Designed RESTful APIs and integrated MongoDB and SQL databases for scalable storage of research articles, podcasts, and user data.
- Automated CI/CD workflows with GitHub Actions, streamlining deployment and improving reliability across projects.
- Enhanced security and user experience with JWT-based auth, SSR pages in Next.js, and performance tuning across the
- Collaborated with cross-functional teams to ship features for tools like NeuroFlix, AxonPods, and NeuroSphere.

#### 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.

## **PROJECTS**

## File Zipper Software

Clifton, Bristol

- 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)

Clifton, Bristol

Link to ePortfolio

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.

## ATLAS cloud analysis

Clifton, Bristol

Link to Project

- Mar 2024 Apr 2024 • Designed and implemented Docker containers for CERN Atlas Experiment, 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.