FARHAN KERIWALA

West Sussex, United Kingdom (+44) 7490 410160 | farhan.keriwala@icloud.com m | www.linkedin.com/in/farhankeriwala/ | www.github.com/farhankeriwala www.farhankeriwala

ww.ramankenwala.com	www.iinkedin.com/in/iamankenwaia/	www.github.com/ramankenwa

EDUCATION

EDUCATION	
Masters in Science with Honors - Computer Science	Graduation Expected Jun 2026
Queen Mary University of London In my penultimate year of study to specialise in Web Programming (ECS639U), Further Object-Oriented Programming (ECS658U) and Neural Networks & De	eep Learning (ECS659U). Expected Grade: First Class Honours
GCE Advance Level	Sep 2020 - Jun 2022
Hazelwick School Sixth Form Studied Computer Science, Further Mathematics, Mathematics and Physics.	Final Grades: A*, A, A, A
TECHNICAL EXPERIENCE	
Virtual Developer Experience - Accenture UK	Jan 2024 - Apr 2024
 Completed the Developer and Technology Job Simulation where I developed an end-to-end understanding of SDLCs. Created and delivered a compelling presentation analysing and comparing software methodologies. 	
Virtual Internship - Amazon Web Services (AWS)	Certification ID: sBu2vRfPJg9Gw5hma Feb 2024
 Designed a simple and scalable hosting architecture based on Elastic Beanstalk for a client experiencing significant growth and slow response times. Described my proposed architecture in plain language ensuring my client understood how it works and how costs will be calculated for it. 	
Virtual Software Internship - Goldman Sachs	Certification ID: sBu2vRfPJg9Gw5hma Dec 2023
 Identified that the company was using an outdated password hashing algorithm by cracking passwords using Hashcat. Wrote a memo for my supervisor summarising a range of proposed uplifts to increase the company's level of password protection, including extending mini dedicated hashing algorithm. 	mum password length and using a
	Certification ID: AvGmxNqk3HCTid66Q
Web Development Job Simulation - Moreton Bay Regional Council Completed a job simulation involving website planning and creation.	Mar 2023 - Apr 2023
Created a sitemap and user-flow using a diagram creation tool and HTML & CSS to create a landing page.	Certification ID: LHLcf2KjB6bdnpfoo
WORK EXPERIENCE	
EECS Demonstrator - Queen Mary University of London	Sep 2024 - Present
In my role as an EECS Lab Demonstrator for Computer Science, I play an integral role in guiding and supporting students through various lab assignments a	
Sales Associate - Sunglass Hut Luxottica	Jul 2022 - Oct 2024
 As a Sales Associate at Luxottica, an international eyewear leader, I consistently surpassed sales targets by leveraging strong interpersonal skills and in-de I enhanced customer experiences through personalised eyewear solutions and promoted lasting client relationships. 	pth product knowledge.
PROJECTS	
3rd Year Project	Aug 2024 - Present
 Developed a predictive stock price ML model using historical financial data and sentiment analysis, incorporating advanced feature engineering and machine Implemented and compared regression models to evaluate the impact of sentiment data on predictive accuracy, utilizing metrics like MAE and R². Automated data preprocessing pipeline for stock and sentiment data integration, including web scraping, natural language processing, and time-series align Technologies: Python, Scikit-learn, PyTorch, Selenium, BeautifulSoup, Matplotlib, Git 	
Hobby Social Network Web App	Nov 2024 - Jan 2025
 A social media app developed for hobbyists. Led and managed a team through an agile development life cycle. Full stack application with custom Django user models, authentication and reactive design for all features using Vue Router and AJAX requests. Technologies: Python, Django, Vue, PostgreSQL, Pinia, Selenium 	
Storelt - Google Drive Clone	Jan 2025
 I have designed and developed an innovative platform to simplify file storage, organisation, and sharing. This solution, built using Next.js 15 and the Appwrit management with a sleek, responsive interface. A dynamic and interactive map, designed and implemented using Three JS and WebGL, to visually map out the carbon market ecosystem. Technologies: Next JS, TypeScript, Appwrite, SQL, Tailwind CSS 	
Real-Time Document Editor Application	Aug 2024
 Collaborative text editor where multiple users can edit the same document simultaneously with real-time updates. Users can add inline and general comments, with threading for discussions with notifications of document shares, new comments, and collaborator activitie Technologies: Next.js, TypeScript, TailwindCSS, GoogleAuth, LiveBlocks, Clerk, Sentry 	25.
Next.JS Patient Management System	Jul 2024
 A platform that streamlines patient registration, appointment scheduling, and medical records, using complex forms and SMS notifications. Users can upload and store files securely using Appwrite storage services and Sentry monitors and tracks performance and detects any errors. Technologies: Next.JS, Twilio, TypeScript, TailwindCSS 	
Neural Network SMS Text Classifier	Jun 2024
 A model to classify spam messages returning a tuple which indicated the likeliness of the message being spam and whether it is classed as spam or clean. Technologies: Python, TensorFlow, Natural Language Processing (NLP) 	
SiteShield Weather	Jan 2024 - Apr 2024
 A specialised weather web application for construction workers and contractors as part of a GUI module group project. Collaborating with 3 other developers to create a modern and responsive web application. Technologies: JavaScript, React JS, Figma, TailwindCSS, API, Version Control (Git) 	
QMUL Feedback & Issues Hub	Jan 2024 - Apr 2024
 Software Engineering group project aimed at improving the current Feedback and Issues system at Queen Mary University of London. Leading a team of 7 to design a robust and efficient system ensuring students can easily apply for ECs, track ECs and report issues. Technologies: UML, Java, React JS, JavaScript, TailwindCSS 	

ADDITIONAL INFORMATION

- Languages: English, Hindi, Gujarati, Urdu, Arabic (Limited Proficiency)
 Programming Languages: Python (Proficient), Java (Proficient), JavaScript/TypeScript (Intermediate), React JS (Intermediate), C (Beginner)
 Courses/Certifications: Java Master Class by Tim Buchalka (ongoing)