MOHAMMED FARHAN BALUCH

Windsor, ON

+1(226)961-0559 | farhanbaluch.com | baluchm@uwindsor.ca | linkedin.com/in/farhan1301

			\ F (` /	
UKI	1611		11- 1	K I	
PRC	/	\	<i>)</i>	,,,,	LLJ

	programming intern, and leading several projects involving heavy Python usage 3+ Years of Machine Learning experience exhibited through several research projects, 5 publications, and					
	mentoring 50+ students at Deeplearning.AI Software Development Skills exhibited through experience working as a Programming Intern and working with					
	JavaScript, C#, .NET and attending weekly agile meetings using Jira					
	Web-Development Skills denoted by working as a Web Development Intern and passing the Microsoft certification 'MTA – HTML & CSS'					
	Problem-Solving, Leadership, and Communication Skills portrayed through leading a chatbot project for a university website, collaborating with several professors and colleagues for research studies, and holding lab sessions for undergraduate students					
	TECHNICAL SKILLS					
Pr	ogramming Languages					
	Python, SQL, C, C++, Java, HTML, CSS, JavaScript, C#					
Fr	ameworks					
	.NET, React, jQuery, Spring Boot, Postman, Scikit-learn, TensorFlow, Keras, Matplotlib, PyTorch, NLTK, OpenCV, Pandas, NumPy, Seaborn, Shell Scripting, LaTeX, d3.js, Agile					
To	ols & Technologies					
	Git, Gitlab CI/CD, Docker, MySQL, Azure DevOps, Apache Hadoop, Apache Spark, Git, Jira, PowerBI, UI Path, UNIX, AWS, Jupyter, VS Code, Microsoft Office Suite: Word, Excel, Powerpoint, Sharepoint, Tableau, Kubernetes, RESTful API, PostgreSQL, spaCy, OpenAI API					
	EDUCATION					
	aster of Science Computer Science Artificial Intelligence Stream Co-op iversity of Windsor, Windsor, ON Cumulative GPA: 92.2 / 100					
Ba	chelor of Technology in Computer Science Jul 2018 - Jul 2022					
	Bhopal University, Bhopal, IN Cumulative GPA: 8.95 / 10.0					
	EXPERIENCE					
	Developer, Agriculture & Agri-Foods Canada, Harrow, ON May 2023 - Aug 2023 Developed a web application to address challenge of accurately identifying plant diseases, focusing on powdery mildew with 98.3% accuracy					
	Collaborated in development of an Agri-Foods chatbot based on GPT-4 architecture leveraging OpenAI API Created an internal tool called as PDF Parser to help HR department in extracting important information from Resume and Cover-letters using spaCy					

	Mohammed Farhan Baluch Page 2
	Conducted lab sessions and solved students' queries for 50 + students every week for Computer Architecture (COMP-2660) and Systems Programming (COMP-2560) courses
	Grading 50+ students' exam papers and assignments and held 1-on-1 sessions for students in need of extra help
	ogramming Intern, Coderspacket, Vadodara, India Apr 2021 - Jun 2021
	Developed 3 reusable open-source code packets using JAVA & Python. Packets included facial recognition system, registration system for colleges & chatbot interface
	Created packets were deployed using Docker and downloaded 100+ times by fellow developers for use in bigger open source projects & scaling applications & process improvement
	Performed functional testing and debugging for developed packets
	Worked in the transition of a monolithic app into a microservice architecture using .NET & C# as part of a team
W	eb Development Intern, Verzeo, Vadodara, India Dec 2019 - Jan 2020
	Responsible for developing and designing login, registration, and other fragmented components using HTML, CSS, JavaScript, Material-UI and React framework.
	Worked closely with team members and actively participated in weekly Agile meetings with Jira
	Led a team of 4 members to execute the back-end functioning of the site using NodeJS, SQL & Git.
	Worked on producing dynamic data graphs for company's website using JavaScript library - D3.js
Pa	per Reviewer & Program Committee Member, IEEE - AIC, Remote May 2022 - Jun 2022
	Reviewed & critiqued 10 research papers for the IEEE world conference - Applied Intelligence & Computing and gave detailed feedbacks on scope of improvements
	Ensured smooth conduct of conference by holding meetings with other committee members and helping technical team by creating data reports & providing creative solutions for quality improvement
Co	ourse Mentor, DEEPLEARNING.AI, Remote Aug 2021 - Dec 2021
	Mentored 50+ students for 'AI for Medicine' course on Coursera & solved programming-related queries & content queries using insightful solutions
	Suggested 4 major improvements in course contents & shared data analytics, and prepared reports for the DLAI team to improve quality, customer satisfaction & service delivery
	Updated technical documentations to enhance course delivery process
	PROJECTS
C .	M. Callaga Chadhad
SA T	M - College Chatbot Led a team of 4 on a retrieval-based Natural Language Processing (NLP) chatbot to automate common college-
_	related queries responses, used by 700+ students after integration with college website
	Constructed using Scikit-learn & NLTK packages in Python and optimized response generation using TF-IDF
	approach & cosine math similarity to achieve 92% accuracy Automated the testing and deployment of the application using Gitlab CI/CD pipeline
Etl	hereum Fraud Detection
	Applied various data visualization and analysis methods on Ethereum blockchain datasets to build a solution for preventing frauds
	Devised a modified Light Gradient Boosting Machine (LGBM) algorithm for accurately detecting fraudulent

Internet Usage v/s Suicide Rate Analysis

Vertex AI

Proved hypothesis internet usage is directly related to number of suicides per **100** leveraging data analysis & interpretation tools in Python

Performed a comparative analysis with 12 best machine-learning algorithms by deploying ML models on GCP

transactions and performed a comparative analysis with 12 best machine-learning algorithms

Tuned model with hyper-parameters' optimization to achieve an accuracy of 99.03%

	Applied 'gapminder' code book dataset and performed data extraction using Pandas for various countries and created a dashboard using PowerBI business intelligence tool					
	Developed a cutting-edge stock prediction model by incorporating semantic analysis and sentiment feature extracted from textual data sources, such as news articles and social media posts Integrated financial news data and stock market data using the AlphaVantage API and Implemented an LS (Long Short-Term Memory) attention model using PyTorch for stock price prediction Achieved outstanding performance metrics on historical IBM stock data, including a Mean Squared Error of 0.046 ish Image Classification Identified fish ecosystem species by utilizing segmentation of fish images obtained from dataset with over	STM · (MSE)				
	images and 20 features Compared feature extraction performance with Inception, ResNet, EfficientNet etc. models to validate credibility					
	of proposed model Observed data-driven approach confirmed deep learning model to be leading model with an accuracy of 99.68%					
_	PUBLICATIONS					
lea Ba det Ba fra De	esai, N. P., Baluch, M. F. & Aziz, R. M. (2023). Computer vision model with novel cuckoo search based dearning approach for classification of fish image. Multimedia Tools and Applications, 1-20. Faluch, M. F., Patel, S., Aziz, R. M. & Ganie, A. H. (2022). LGBM: a machine learning approach for Ethere etection. International Journal of Information Technology, 1-11. Faluch, M. F., Patel, S., Aziz, R. M. & Kumar, P. (2022). A machine learning based approach to detect the Eaud transactions with limited attributes. Karbala Int. J. Mod. Sci, 8, 139-151. Faluch, M. P., Wadhwani, A., Baluch, M. F., & Mishra, N. (2021, September). A Comparative Assessment Statchine Learning Classifiers for Cardiac Arrest Diagnosis and Prediction. In 2021 International Conference on novative Computing, Intelligent Communication and Smart Electrical Systems (ICSES) (pp. 1-6). IEEE.	um fraud thereum				
	AWARDS					
De	epartmental, University of Windsor - \$4,000 Awarded for scoring 90%+ in all graduate level courses in Fall 2022 term	Jan 2023				
Pr	rovincial, Ontario Graduate Scholarship - \$15,000 Awarded 1 out of 4 available awards for international students at University of Windsor with 2500+ students.	Sep 2022 ents				
95	5th /40,000, National Engineering Olympiad 4.0	Jun 2021				
1st	st /300, VIT Bhopal Mathematics Quiz competition	Mar 2019				
Ins	astitutional, VIT Bhopal GVSDP Scholarship - \$1,000	Jul 2018				
	CERTIFICATIONS					
M	Tachine Learning: Algorithms in the Real-World, Coursera (Specialization)	Aug 2021				
Da	ata Management & Visualization, Coursera (Wesleyan University)	Jul 2021				