Suman Chhetri | sumanchhetri815@gmail.com | (+44) 7472573721 | linkedin.com/in/chhetrisuman

Profile:

A software engineer with a robust background in software development, recently pivoted towards data science through an intensive master's program and hands-on research. Demonstrated proficiency in advanced predictive modelling, comprehensive data analytics, and cutting-edge ensemble learning methodologies.

Skills:

Technical: Python, GO, PHP, JavaScript, Java, MySQL, PostgreSQL, React JS, Dart (Flutter), Docker Containers, Git, AWS, Azure Active Directory, GCP, UML Diagrams, Agile Methodologies (Scrum), REST API, Graph QL, Data Structure, Microservices, SaaS. Other: Quantitative and Qualitative Research, Critical Analysis, Problem Solving, Security and Assurance, and Requirement Engineering.

Education:

University of West London London, UK.

Master of Science in Software Engineering

Courses: Mobile Web Component Development, Advanced Topics in Software Engineering, Machine Learning, Big Data Analytics, Security Operations and Assurance.

Dissertation:

- Conducted a thorough examination of energy demand data, emphasizing data quality, exploratory data analysis (EDA), and feature engineering.
- Employed and evaluated different machine learning techniques (SVR, RandomForest, Gradient Boosting, and XGBRegressor) to find best model for provided dataset.
- Enhanced model accuracy through Hyperparameter Tuning and evaluated against advanced methodologies like ARIMA and neural networks (MLP).

The University of Northampton

Northampton, UK.

[Expected: NOV 2023]

Bachelor of Science (Honours) in Computing (Software Engineering)

[JUL 2018]

Dissertation:

- Developed a Convolutional Neural Network (CNN) model to solve the 9*9 Sudoku puzzle.
- Collected and analysed dataset of 1 million Sudoku puzzles and their solutions data using Python, Jupyter Notebook, and pandas to train the neural network.
- Trained the model to the accuracy of 96% and was submitted to the university as part of the dissertation.

Experience:

LightWebGroupKathmandu, NepalProject Manager[JAN 2021 – JAN 2022]

• Led a team of developers and designers using data-driven insights to optimize project management processes, resulting in

- completion of projects within a time and 80% increase in company revenue.

 Collaborated with clients and stakeholders to define project requirements, scope, timelines, and budget, emphasizing the
- importance of data, maintaining data quality and utilizing data analytics in project goals.
 Incorporated vital libraries, frameworks, performance standards, and test-driven development guidelines through leadership of an R&D team within the backend software engineering department.

LightWebGroupKathmandu, NepalSoftware Engineer[JAN 2020 – JAN 2021]

• Contributed to the development of a highly scalable, reliable, and reusable REST API built with a SaaS architecture in mind and utilizing DevOps practices, using Golang programming language.

- Involved in the entire software development lifecycle, from having requirements from the client and analysis, designing, and implementing, to testing, documenting, reviewing, deploying, setting up CI/CD pipelines and releasing code.
- Upgrading, fixing bugs, optimizing database queries, and page load speed optimization of different reselling applications like E-Commerce, Customer Management Systems (CMS), and Point of Sell Systems (POS) according to the client's requirements.

T.4.Tech Kathmandu, Nepal

Software Developer

[JAN 2020 – JAN 2021]

- Collaborated with the National Organization (Nepal Dana Udhyog Sangh) to design and develop a dynamic website.
- Implemented a content management system (CMS) to allow organization members to easily update website content, and incorporated search engine optimization (SEO) best practices.
- Throughout the project, conducted user acceptance testing and provided training and support to ensure the website met the organization's needs and requirements.