**Arslan** **Khalid**

Islamabad, 44000 | +923197310036

[iarslankhaliid@gmail.com](mailto:iarslankhaliid@gmail.com)

[linkedin.com/in/iamarslankhalid](https://www.linkedin.com/in/iamarslankhalid)

[github.com/iamarslankhalid](https://github.com/iamarslankhalid)

**EXPERIENCE**

**Data Science Intern** July & August 2024

*Internncraft, Kharachi*

As a Data Science Intern at Internncraft, I worked on analyzing and predicting sales trends, as well as real estate pricing. I was responsible for data preprocessing, feature engineering, scaling, and pipeline. Additionally, I focused on hyperparameter tuning and model training, ensuring accurate evaluation and robust predictive models.

**PROJECTS**

**Thyroid Disease Detection** Developed a machine learning model to diagnose thyroid diseases, comparing K-Nearest Neighbors, Random Forest, and SVM models. Achieved 97.6% accuracy with Random Forest, focusing on data preprocessing, feature engineering, and model evaluation.

*Link:* [Thyroid Disease Detection](https://github.com/iamarslankhalid/thyroid_disease_detection)

**Email Spam Classifier** Developed and fine-tuned machine learning models to classify emails as spam, improving filtering accuracy. Compared algorithms like Naive Bayes, Logistic Regression, SVM, Decision Trees, and K-Nearest Neighbors, using hyperparameter tuning and cross-validation for optimization.

*Link:* [Email Spam Classifier](https://github.com/iamarslankhalid/email_spam_classifier)

**EDUCATION**

**Bachelor of Science in Computer Science** 2022 – Current

*Comsats University Islamabad, Wah Campus*

**SKILLS**

* Python Libraries (Pandas-NumPy-Seaborn-Matplotlib-Scikit Learn)
* Data Science: Machine Learning, Data Analysis, Data Pre-processing, Data Exploration, Data Wrangling, Data Visualization
* Power BI
* Git Hub

**Volunteering**

**Co-Lead, Events & Logistics Team ACM Society**  2024 - Current

*COMSATS University Islamabad, Wah*

Organized events and managed logistics for society activities.