

JEETASH KUMAR

Data Optimist

Phone: (+92) 336-2151760
Karachi, Pakistan

Email: jeetashrathi@hotmail.com
[linkedin.com/in/jeetashrathi72](https://www.linkedin.com/in/jeetashrathi72)

KEY SKILLS & ACHIEVEMENTS

- Successfully developed and deployed my personal website on Github pages with Google analytics ([Jeetash.github.io](https://jeetash.github.io)).
- Hands on experience in data analysis, data modeling, machine learning using Python.

EDUCATION

Bachelor of Science, Computerscience (BSCS)

FAST NUCES, KHI, PK

May18

WORK EXPERIENCE

Asp.Net MVC Developer

Mar18 - July18

VFS-International (Emaanz Holidays), Karachi, PK

- Worked on VFS-International which is a visa facilitation service (Web Application). It is was an ongoing project which is being developed using Asp.net MVC along with Entity Framework for data access layer integrated with the SQL Server.
- Developed a desktop application for the Operation purpose and integrated with crystal report for reporting purpose using WPF for Emaanz Holidays (A Travel and Tours Management Company).

FREELANCING

Data Science/ML

Jan18 - Present

- Helping a client located in USA with AI and ML based prototypes, writings, modeling and posts, OSS projects getting up and running.
- Mostly working on MS Machine Learning services and tools.

PROJECTS

FYP – Commodity Search System for Online Buyers (using xamarin.forms with Azure search service)

Not Hotdog Classifier (Trained a Convolutional Neural Net to classify hotdog images with 80 % accuracy in python)

QnA ChatBot (Used Microsoft cognitive service API and service consumed in python script)

Freelancing (Developed and Deployed the website of Pakistan medical association Karachi using word press – pmakekarachi.org)

TECHNICAL SKILLS

Tools, Languages & Techniques: C#, Asp.NET MVC, Web Services, JavaScript, Python (Pandas, Numpy, Scikit-learn, Matplotlib, Seaborn, openCv, TensorFlow), Git, SSIS, Predictive modeling, Regression, Classification.

EXTRACURRICULAR ACTIVITIES

Google I/O Extended, NIC Karachi

Jul18