

Clifton frere town, Al mustafa
apartment Near shell house, Karachi,
75600, Pakistan

October 22, 2001

sanjay.bsclf19@iba-suk.edu.pk

+923033872263

github.com/sanjaychabrani

SKILLS

WEB DEVELOPMENT

Intermediate

Front-End

Data Analyst

Intermediate

Machine Learning

Intermediate

Database Design & Management

Intermediate

Python-Development

Intermediate

LANGUAGES

ENGLISH SINDHI
FLUENT NATIVE

AWARDS

Robotics Project Exhibition
Runner-Up (May 08, 2023)
Sukkur IBA University

The Robotic-Project was made up in
purpose of climate change which was
named as (River-Ranger) Trash Cleaning
boat in Water

CERTIFICATIONS

Introduction to Python (May 30, 2020)
Coursera

Introduction to Relational
Databases in SQL (May 01, 2021)
DataCamp

Introduction to SQL (August 01, 2021)
DataCamp

Introduction to Human
Rights Defenders (August 08, 2022)
AMNESTY INTERNATIONAL

SANJAY CHABRANI

Data Scientist | Front End Developer

Results-oriented Computer Science professional with a rich blend of experience spanning over 2 years in Data Science, Machine Learning, and Front-End Development on Fiverr. Adept at translating complex data into actionable strategies, and passionate about crafting intuitive digital experiences.

WORK EXPERIENCE

FIVERR

AI | Machine Learning | Front End Developer | Computer
Vision | Web Development

(September 08, 2022 -
August 08, 2023)

Worked on various Projects on Fiverr, Including Face alignment system using deep learning and convolutional Neural Networks (CNNs), Gained depth information about different Machine Learning Models for Supervised and Unsupervised Learning, Developed Various Front-End Web project which consists of Restaurant Management System and Parking System.

FIVERR

JAVA | DATA STRUCTURES

(September 08, 2022 - August 08, 2023)

Problem Solving related to various algorithms and their efficiency.

EDUCATION

Sukkur IBA University

BS Computer Science

(August 15, 2019 - July 15, 2023)

CGPA: 3.10/4.00

Superior Science College Khairpur Mirs

Matriculation/Intermediate (BISE-Sukkur)

(May 20, 2015 - May 20, 2019)

GRADE: A

PROJECTS

Face Alignment System

face alignment system in focus uses deep learning, specifically
Convolutional Neural Networks (CNNs), to learn and predict facial
landmarks.

(July 08, 2023 -
August 02,
2023)

The face alignment system developed comprises three pivotal components -
preprocessing, feature extraction, and prediction modeling.

PARK-MY-CAR WEBSITE (REACT JS)

The Website Admin portal was developed to handle Admins and
Super Admins Using Firebase

(August 08, 2022 -
August 08, 2023)

"Park My Car" project aims to address the issue of convenient parking in Pakistan by providing a user-friendly and intuitive mobile application that allows users to book parking spots in advance/ The project team is focused on improving the daily commute for people in Pakistan by providing a convenient and efficient solution for parking management.

Income classification

Predicts if a person makes over 50K a year based on a variety of
features such as age, education, and occupation, among others

(July 08, 2023 -
August 16, 2023)

In this study, we employ three distinct machine learning approaches - Logistic Regression, Random Forest, and Support Vector Machine - to predict if a person makes over 50K a year based on a variety of features such as age, education, and occupation, among others. This report provides an in-depth analysis of these techniques, data pre-processing, model training and evaluation, along with critical evaluation of the results.