# Syed Usama Bukhari

#### SOFTWARE ENGINEER & RESEARCH STUDENT

**C** +070-9231-3137

📭 Itoshima, Fukuoka - Japan

ຳຼິດ Syed-Usama-Bukhari

Portfolio

Software Engineer with a solid year of experience in software development and data analysis. Skilled in languages such as Python, PHP, Laravel, Java SE, and SQL, with a deep focus on data science. Recognized for a proactive approach, robust problem-solving skills, and an unwavering dedication to continual learning and professional growth. Focused on continuous personal and professional development to better my skill set.

#### **EXPERIENCE**

# **Software Engineer**

ff CareCloud - USA

Feb.2023 - Sept. 2023.

- · Enhanced search using ElasticStack for efficient optimal search.
- · Prompt Engineering on GPT, VertexAI for summary based statistics, and recommendation.
- · Implemented speech-to-text conversions using Whisper, improving speaker distinction.
- · Tech Stack: Python, FastAPI, Pandas, spacy, ML, SQL Server, Elastic Stack, Angular, .NET

# **Assistant Executive Developer**

mmentia SMC Private Ltd

Handler Aug. 2022 - Jan. 2023

- · Islamic Match: Developed matchmaking features, user profiling, match algorithms, real-time communication capabilities.
- Blogs & Post Management: Built a CMS with multimedia support and SEO optimization for in-house.
- Customer Feedback Analysis: Tool to analyze feedback using python for sentiment analysis, better service quality and customer satisfaction.
- Tech Stack: Laravel, Tinymce, MySQL, Python spacy, Tailwind, ES6

# **Android Development (Internship)**

Devsiom Technologies

Handler Aug. 2021 - Sep, 2021

- Took activity life cycle and its core concepts on board.
- · Health Tracker: Developed a app to monitor daily activities, dietary intake, and exercise routines, integrating SQLite and Google authentication.

#### **PROJECTS**

## 

final Year Project

- Sept. 2021 June. 2022
- · Developed an application for Foundation University for OBE management, integrating comprehensive data analytics and visualization tools to track and improve educational outcomes.
- · Tech Stack: PHP, PWA, CSS3, Tailwind, JavaScript, jQuery, ApexChart, MySQL, Business Intelligence, Data Analysis

# Smart Traffic System IOT



Self Project

H June. 2020 - March. 2021

- Created a system using image processing and cluster of algorithms on Raspberry Pi to optimize traffic flow and reduce congestion in real-time.
- · Tech Stack: Python, Deep Learning, RESTAPI, Image Processing, Resberry pi, Numpy, Pandas

# **Hospital Management System**



Semester Project

🛗 Feb. 2020 - Jul. 2020

- · Comprehensive software for enhancing patient care through automated scheduling, record management, and real-time data access for healthcare professionals.
- · Tech Stack: JavaSE, Vaadin, Sprint-boot, JavaScript, CSS3, MYSQL, Maven

# **Application Development**



ff Client Based

March. 2020 - Dec. 2022

- SMTP Related Projects: Automated email campaigns with performance analytics using FastAPI, Streamlit.
- · Data Analysis Dashboard: Web-based, real-time data visualization with Django.

#### CERTIFICATE

#### **Certificated Data Scientist Associate**

☐ 6 Modules

8/09/2023 ~ 7/09/2025

Datacamp

# Data Scientist with Python (cont.)

25 Courses

96 hrs

Datacamp

## Python for Everybody Specialization

5 Courses - 15 days

4-5 hrs/week

Coursera

## **Python Programmer**

17 Courses

67 hrs

Datacamp

#### **ACHIEVEMENTS**

## **FUSST Open House**

Our web solution, Catalyst, secured 3rd place at the Foundation University Open House competition.

## **Japanese Language Capability Test**

Passed JCLT N5 with substantial score.

(61/90)

#### **Volunteer Thesis Contribution**

A dedicated exploration into machine learning methodologies to enhance predictive analytics in academic research for **University of Hull**.

#### **SKILLS**

## **Technologies and Languages**

Python | numpy | pandas | matplotlib | seaborn | beautifulsoup | spacy | openAl | Fine Tuning | Whisper | FastAPI | OpenCV | pytorch Laravel | PWA | JavaSE | Vaadin | Elastic Stack | SQL Server | MYSQL

### **Tools**

Jetbrains (Intellij, Pycharm, PhpStorm) | Anaconda | Slack | Github | Jupyter Notebook | Figma | SQL Server | Jira

## Languages

English | Urdu | Japanese

## **EDUCATION**

#### **Research Student**

☐ Kyushu University - Ito Campus

📛 2024- Cont.

# Bachelor of Computer Software Engineering

Foundation University Islamabad - Pakistan

2018-2022 3.55/4.00

## Japanese Language Certificate

National University Of Modern Languages

2018-2018