

Jamsher Bhanbhro



AI Researcher | Freelancer at Fiverr And Upwork

FIELDS OF SPECIALIZATION

✧ Excel Expert	✧ Computer Programming
✧ Software Developer	✧ Machine Learning
✧ Digital Signal Processing	✧ Artificial Intelligence

PERSONAL INFORMATION

Full name	Jamsher S/O Muhammad Ayoob Bhanbhro	Sex	Male
Date of birth	09 November, 1998	Marital status	Single
Place of birth	Umerkot, Sindh, Pakistan	Nationality	Pakistani
Languages	Sindhi, Urdu and English		

CONTACT INFORMATION

Mobile	(+92) (348) 3301026
Home	(+92) (348) 3301026
Primary Email	jamsherbhanbhro@gmail.com
Alternative Email	jamsherbhanbhro1115@gmail.com
Postal Address	Department of Computer Systems Engineering of Mehran University of Engineering and Technology Jamshoro, Pakistan

PROFESSIONAL EXPERIENCE

Teaching Assistant at department of CSE March 2021-Present

- ✧ Working as TA, at department of Computer Systems Engineering at Mehran University of Engineering and Technology Jamshoro.
- ✧ Teaching C++, JAVA and Python to BE students.

Self Employed, Freelancer, Fiverr Jul 2019 - Present

- ✧ Freelancer at Fiverr, Working as Python and Java Developer.
- ✧ Managing and analyzing log files to find information and facilitate problem resolution.
- ✧ Assisting in ensuring orders for new store opening deadlines are met.
- ✧ Designing and developing the software solution for Fast analysis preparation, approval, administration, and workflow
- ✧ Designing and developing restful services, UI handlers, core services and data access layer

Self Employed, Freelancer, Upwork Jan 2020 - Present

- ✧ Freelancer at Upwork, Working as Python and Java Developer.
- ✧ Simple web app for reviewing sitcoms that give users the ability to view, add, review, search, etc.
- ✧ Developing in Windows and going to deploy it in Linux server.
- ✧ The system communicates critical information and changed how purchasing decisions are made.
- ✧ Developing document flow reports using Java, Python, and Hibernate ORM.

EDUCATION

MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY, JAMSHORO, PAKISTAN 2016 - 2020

BE at department of Computer Systems Engineering

SINDH PUBLIC HIGHER SECONDARY SCHOOL, UMERKOT, SINDH, PAKISTAN 2014 - 2016

Higher Secondary Education (1st and 2nd Year in Pre-Engineering). Passed 1st Year with Grade A1 and 2nd Year with Grade A.

GOVT HIGHER SECONDARY SCHOOL, CHHORE OLD, SINDH, PAKISTAN 2012 - 2014

Secondary school education (class 9th and 10th). Passed 9th & 10th with Grade A.

COMPUTER EXPERIENCE

<ul style="list-style-type: none"> Python Data Science PHP HTML and HTML5 CSS, CSS3, JavaScript, jQuery Java, Android App development MS .NET Windows Forms Object-Oriented Programming 	<ul style="list-style-type: none"> Python PHP JAVA C, Cpp Java Python 	<ul style="list-style-type: none"> SQLite MS Access Oracle ASP.NET SQLITE JSON MS 	<ul style="list-style-type: none"> Pycharm phpDesigner NetBeans Dream Viewer Android Studio R Studio IntelliJ
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

PUBLICATIONS

- Bhanbhro Jamsher¹, Yousuf Faiez, Narejo Sanam & Furqan Mursal. (2020). PIA Accidents Analysis Using Naïve Bayes Classifier. 2nd International Conference on Computational Sciences and Technologies, 17-19 Dec 2020 (INCCST'20), MUET Jamshoro. ISBN-978-969-23372-1-2.

CONFERENCES AND CERTIFICATES

MICROSOFT OFFICE SPECIALIST **DECEMBER 15, 2018**

completing office 2016 Microsoft exam awarded by Microsoft

TEACHING SUSTAINABLE DEVELOPMENT GOALS **MAY 16, 2018**

Microsoft certificate of Recognition

COMPUTATIONAL THINKING AND ITS IMPORTANCE IN EDUCATION **MAY 19, 2018**

Microsoft Training online course

GETTING STARTED WITH ONENOTE **MAY 19 2018**

Microsoft OneNote exam completion certificate

MATLAB TRAINING CERTIFICATE **JAN 2018**

By Mathwork for completing online training

IEEP MEMBERSHIP CERTIFICATE **APRIL 2020**

Student membership at IEEE

CERTIFICATE OF PARTICIPATING IN CYBER SECURITY SEMINAR **MARCH 2018**

at Computer Systems Engineering Department MUET Jamshoro.

PYTHON COURSE COMPLETION CERTIFICATE **JAN 2019**

Online w3school tutorials

PYTHON COURSE COMPLETION CERTIFICATE **FEB 2019**

Online tutorials completion at tutorial.com

PROJECTS ACADEMIC and FREELANCING

- Hospital Management System Using java swing and MySql
- Optimal Character Recognition Using Matlab
- Attendance management system using facial recognition using python
- Weather Prediction Using Python
- Book management Website using Servlet and JSP.
- Removing abnormalities from dataset (students record) using histograms analysis

PERSONAL REFERENCES

- DR. SANAM NAREJO**
- Assistant professor at cse Muet Jamshoro
- ENGR. RIZWAN BADAR BALOUCH**
- Assistant professor at cse Muet Jamshoro