

RESUME



CONTACTS

- ☎ 0332-2256274
- ✉ ahadmansoori110@gmail.com
- f /AbdulAhadMansoori110
- @ /ahadmansoori110
- in /in/abdulahadmansoori
- Be /grapners
- ▲ F-205, Bakshi Premier Residency – JM-123, near Numash Choak, Karachi, Pakistan.



<https://abdulahadmansoori.github.io/resume/>

EDUCATION

Bachelor's in Science (Software Engineering)

Muhammad Ali Jinnah University (MAJU)
Status: Incomplete.
Current CGPA: 3.38
SEP 2019 - DEC 2023

Intermediate in Pre-Engineering

Guard Public Higher Secondary School
JAN 2018 - DEC 2019

Matriculation in Computer Science

Rose Petal Secondary School
2017

ISLAMIC EDUCATION

Dars-e-Nizami 8Years

Jamia-tul-Madina, Faizan-e-Kanzul Imaan
Status: Incomplete.
Current: 4th Year
2019-2026

Abdul Ahad Mansoori

Software Engineer

ABOUT ME

- Father Name: Muhammad Jawed Mansoori.
- CNIC: 42301-1470450-7
- Date of Birth: 17-11-2000
- Gender: Male
- Marital Status: Unmarried.
- Software developer & Freelance graphic Designer.
- I feel a true devotion for designing & development projects.

CAREER OBJECTIVE

Results-driven freelance software developer. looking to work in a dynamic organization as a software developer. Seeking to leverage strong OOP and DSA skills gained through semester software development projects. Have developed 02 AI base project with python and 03+ management projects on C, JAVA & C# with MySQL. Seek to get an opportunity to experience an organizational working environment. which will help me to grow my career.

CERTIFICATIONS

Google Project Management Professional Certificate | COURSERA
INPROGRESS End in March.

MERN Stack Development | SMIT
INPROGRESS

Entrepreneurship | Cisco APR 2022 - JUL 2022
Global Academy

NDG Linux | Cisco APR 2022 - JUL 2022
Global Academy

Programming Essentials in Python | CISCO DEC 2021 - MAR 2022
Saylani Mass IT Training Depart, Karachi

Amazon-VS & Entrepreneurship | AQWF SEPT 2021 - FEB 2022
Al Qadir Welfare Foundation, Karachi

Artificial Intelligence | Samsung Innovation Campus SEPT 2021 - DEC 2021
Muhammad Ali Jinnah University (MAJU), Karachi

IOT System Development and Applications | NAVTTC SEPT 2020 - MAY 2021
Dawood University of Engineering and Technology, Karachi

CCNAv7: Enterprise Networking, Security, & Automation | SMIT SEPT 2021
Saylani Mass IT Training Depart, Karachi

CCNAv7: Switching, Routing, & Essentials | SMIT AUG 2021
Saylani Mass IT Training Depart, Karachi

Introduction to Cybersecurity | SMIT JUL 2021
Saylani Mass IT Training Depart, Karachi

Graphic Designing | Digiskills.pk FEB 2021
Virtual University, Online from DigiSkills.pk

SEO (Search Engine Optimization) | Digiskills.pk MAY 2021
Virtual University, Online from DigiSkills.pk

WordPress | Digiskills.pk MAY 2021
Virtual University, Online from DigiSkills.pk

SKILLS

SOFT SKILLS

HTML / CSS / JS

JAVA

Python

C Language

C++

OOP (Object Oriented Programming)

DSA (Data Structure & Algorithm)

Database (SQL Server)

WordPress

Routing & Switching Protocol

InDesign, Photoshop, Illustrator, Canva

Premier Pro, After Effects, Audition

UI/UX Adobe XD, Justin Mind, Figma

Data Analytics

Agile-Scrum

OTHER SKILLS

Good Communication.



Team Leading.



Team Management.



Strategic Thinking.



Problem Solving.



Decision - Making.



Risk Planning.



LANGUAGES

URDU	R/W/C
ENGLISH	R/W/C
ARABIC	R/W

WORK EXPERIENCE

Graphic Designer | Freelancer

Portfolio: [behance.net/graphners](https://www.behance.net/graphners)

Description: more over 6 months of freelance experience and more then 50+ project from Facebook, LinkedIn, Upwork, fiver, etc.

WordPress Web Developer | Freelancer

Description: more over 6 months of freelance experience and more then 05+ project from Facebook, LinkedIn, Upwork, fiver, etc.

Digital Marketing & Graphic Designer | Internship | MAJU

Description: more over 4 months of working experience and more then 200+ Content designed for Digital Media like Facebook, LinkedIn, Instagram, Twitter, Google Business (all uploaded at MAJU official platforms) and Print media as well. Participate in FA22 Admission Campaign.

PROJECTS

Open Camera Attendance System with Mask Detection | Artificial Intelligence

Description: It is a Complete Application and Ready to deploy Product which mark candidate attendance on real time open camera based on face detection. This Application is developed in Python Programming Language. In this Application HOG (Histogram Oriented Gradient) Algorithm used for Face Detection, CNN for object Detection (MASK), OpenCV, Dlib, TensorFlow, and many more python libraries are used. And Excel file system to store attendance.

ANPR System | Artificial Intelligence

Description: It is a Complete Application and Ready to deploy Product which Automatically Store Vehicle Number by Recognizing Number/License Plate on real time open camera based on Object detection. This Application is developed in Python Programming Language. In this Application Pre trained object Detection Model is used, OpenCV, Dlib, TensorFlow, pytouch, and many more python libraries are used. And Excel file system to store Vehicles data.

Inventory Management System | C Language with File System

Description: The focus of this project is to understand and practice C language and file System (Excel). It is a console base application with standard UI and Ready to deploy quality Product which full fill approximately all requirements of a traditional Stores like medical store or pharmacy, etc. with different modules like products, shelf's, Reports, login, Reminder, etc.

School Management System | C# with SQL Database

Description: The focus of this project is to understand and practice C# & SQL Server & SQL Database Management System. It is a complete Management system with attractive User Interface and Ready to deploy quality Product which full fill approximately all requirements of a traditional School with different modules like fee, exam, timetable, attendance, results, etc.

Vehicle Booking Application | JAVA with File System

Description: The focus of this project is to understand and practice Data Structures, Searching & Sorting Algorithms. It is a Console base Application with Strong Object-Oriented Programming (OOP) Structure and Doubly linked list Data Structure, Binary Search Algorithm, & Merge Sort Algorithms are used to complete this project.

MAJU Admission Campaign FA22 | Graphic Designing for Digital Platforms

Description: It is a 06 Month Campaign of Mohammad Ali Jinnah University admissions Fall 22. My Role is to give digital support, Maintaining Digital Marketing, Creating Digital Content for Promotions. All Content is showcased at my portfolio.