

ARHAM KHAN

CONTACT

+91 9098261722

arhmmkhan@gmail.com

<https://linkedin.com/in/arham-khan-/>

<https://github.com/ArhamKhanPathan>

Badal Mahal, Chanderi, M.P. India
Pin - 473446

SKILLS



C++



Python

django

Django



MySQL



PHP



Pandas



NumPy



Matplotlib



SKLearn

EDUCATION

B.Tech

**Sagar Institute of Research
and Technology -
Excellence**

Bhopal 2019 - 2023

Branch - Computer Science Engineering
CGPA - 8.35

Higher Secondary

Govt. Model H. S. School

Chanderi 2018 - 2019

Major - Mathematics

Percentage - 83.8%

High School

Shri Padm Kirti Jain H. S. School

Chanderi 2016 - 2017

Percentage - 87.8%

ACHIEVEMENTS

- Google Hash code 2022

My team named SWAMITWA achieved the 17th position all over India.

- State-level Taekwondo Competition
Secured 2nd position in it twice.

PROFILE

Intended to build a career with a leading corporate with a congenial environment that will help me to explore my strengths.

TRAINING

FOX-TRADING | Istop.ai | Machine-Learning Intern

April 2022 - June 2022

- Restaurant Review using NLP

- It is basically a sentiment analysis used for text analysis, computational linguistics and biometrics to identify.
- Tech Involved: NumPy, PANDAS, NLTK (Natural Language Tool-Kit), Schikit-Learn (SKlearn), RE

- Wireless Sound Control

- The camera of my device firstly detects the landmarks of hand and calculates the distance between the thumb tip and index finger, next map it with volume range.
- Tech Involved: OpenCV, pycaw, Media Pipe

PROJECTS

- Visualizing and Forecasting Stocks using DASH

- It is basically a web-application with some Machine Learning Models showing the company information and predicted plots of stocks based on the stock code given by the user.
- Tech Involved: DASH, Python, Data Visualization, Web-Development, Machine Learning

- e-Electrical Services – WebApp of Electrical items & Services

- It is a Web-application in which you can report any malfunctioning in your electrical equipment. And the specific service center will resolve issues with selected items.
- Tech Involved: Django, HTML, CSS, JavaScript, MySQL

- Asite - an e-commerce Clone

- This web-app is a clone site of any site with carting and checkout service. whole site is made of Django
- Tech Involved: Django, HTML, CSS, JavaScript

CERTIFICATIONS

- Nasscom Digital I01

A technical-driven course conducted by NASSCOM.

- Python for Machine Learning

An online non-credit course authorized by Great Learning.