Mohd Sahil Ali Khan

PYTHON | .NET DEVELOPER

I am a diligent BCA plus MCA graduate , equipped with knowledge of HTML, CSS, JS, Python along with deep interest in web content creation and content writing. My commitment to excellence, problem solving abilities, and eagerness to learn and contribute my skills to drive innovation and success in the world of tech and content creation.



PERSONAL DETAILS

Mobile no. - +91 9554409459

E-mail - shadabkhan4138@gmail.com

Github - https://github.com/sahilkhan18

LinkedIn - https://www.linkedin.com/in/mohd-

sahil-ali-khan-b4b393228/

TECHNICAL SKILLS

Programming Languages - C, C++, Python, .NET

Scripting Languages - HTML, CSS, JS

Programming concepts- OOPS, DBMS

Tools - VSCODE, VS, SSMS, Postman

Database concepts - SQL, MySQL

EDUCATION

BANSAL INSTITUTE OF SCIENCE AND TECHNOLOGY

Masters of Computer Application | 7.6 CGPA

2022 - 2024 | Bhopal

INTEGRAL UNIVERSITY

Bachelors of Computer Application | 8.43 CGPA

2019 - 2022 | Lucknow

HIRALAL RAMNIVAS INTER COLLEGE

Intermediate | 71%

2019 | Khalilabad

BLOOMING BUDS ACADEMY

High School | 87.4%

2017 | Khalilabad

SOFT SKILLS

- Problem solving
- Creativity
- Team player
- Enthusiastic
- · Quick learner

CERTIFICATIONS

- 1. 7 day Web dev and Python boot camp by GDG Ranchi
- 2. 5 week Value Added Course on Python by Integral University
- 3. Python certification course by INFOSYS

HOBBIES

- Reading books (fictional, religious)
- Sports (Cricket, Badminton)
- Movies and Web series (Fictional)

INTERNSHIP

. Corecard India Pvt. Ltd.

July - September 2024

.NET Developer Intern

- Designed Intuitive GUI using Angular along with ASP.NET Core
- Building web apps using ASP.NET MVC and ASP.NET Core Web API's
- Applied OOP's concepts, C# in designing and development of applications

PROJECTS

L.U.N.A. 2.0

This is my MCA major project which is a Python language based Al virtual assistant voice model. GUI is designed using QTDesigner

PORTFOLIO WEBSITE

This is my portfolio website developed using HTML, CSS and Bootstrap.