

Arbaz Khan

+91 7410744607
khanarbaz4607@gmail.com
Buldhana, Maharashtra, India

Online Platform

in [linkedin.com/in/arbazz-khan-729a891bb](https://www.linkedin.com/in/arbazz-khan-729a891bb)
<https://github.com/Arbazkhan08>
<https://www.credly.com/users/arbazz-khan.ecb71805/badges>

Summary

As a recent B.Tech graduate in Computer Science and Engineering, my objective is to secure a challenging position in an innovative organization where I can apply my technical skills, showcase creativity, and contribute industrious work. Eager to contribute positively and grow within a dynamic professional environment.

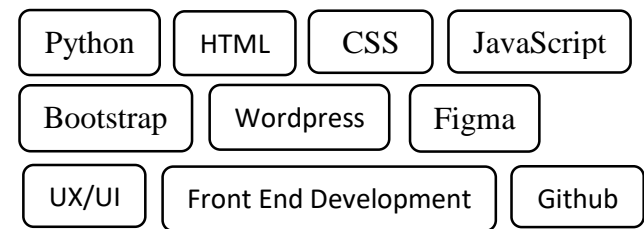
Education

- Bachelor of Technology in Computer Science Engineering.**
Maharashtra Institute of Technology, Aurangabad.
| Graduated in 2023.
| B.Tech (CSE): CGPA – 9.24
- Higher Secondary Certificate (HSC)**
State Board | Year of passing 2018
Percentage: 74.77%
- Secondary School Certificate (SSC)**
State Board | Year of Passing 2016
Percentage: 84.20%

Certifications

- IBM Front End Developer Professional Certification**
Coursera
- Google Data Analytics Professional Certification**
Google/Coursera
- Python Programming**
Simplilearn
- AWS Beginners Certification**
Edureka
- Power BI for Beginners**
Simplilearn
- Microsoft Azure Essentials/ Application (Basic)**
Great Learning
- I did Virtual Web Development and Designing Internship**
Oasis Infobyte
- TCSION Career Edge- Young Professional**
Tcs
- Google Project Management Professional Certification**
Google/ Coursera

Skills



Projects

1. Amazon Clone Project using Html and Css.

Developed an responsive Amazon clone using HTML and CSS, showcasing my proficiency in front-end development.

Link: <https://arbazzkhan08.github.io/Amazon-Clone/amazon.html>

2. Netflix Clone Project using Html, Css and Js.

Developed an responsive Netflix clone using HTML, CSS and JS.

Link: <https://arbazzkhan08.github.io/netflixclone/netfilx.html>

2. Web Application for Hospital Management System.

Developed a web application for hospital management with features like login, register, patient details, appointments, and health tips.

3. Develop a Blog Website using Bootstrap.

Develop responsive website using bootstrap.

Link: <https://arbazzkhan08.github.io/icoderBootstrap/boot.html>

4. Develop website using Wordpress.

Designed and developed a dynamic and visually appealing website using wordPress,

5. Small Baby Facial Expression Detection.

Developed a Python-based web application for identifying reasons for a baby's cry using facial expression detection.

6. Flowers Detection and Classification.

Developed an automated system to identify and classify various flower species based on their distinct characteristics.

Core Skills

- Problem Solving
- Time Management
- Leadership
- Critical Thinking
- Team Work