RESUME

V. M. Shahbaaz Khan

| khanvms9@gmail.com | https://github.com/vmskhan | +91 8328408111 |

| https://in.linkedin.com/in/v-m-shahbaaz-khan-3852951b2 |

Education:

- 8.33 GPA in B.E. CSE, Muffakham Jah College of Engineering and Technology (Osmania University) – Passed out in first class with distinction in June 2023.
- 12Th grade-93%, 10Th grade-10 CGPA, K. V. Tirumalagiri, Secunderabad
- Related coursework:
 - Full-Stack Java development (HaarisInfoTech)
 - Programming, Data structures and algorithms with python (NPTEL) obtained
 Gold Medal

Skills:

- Programming languages: JavaScript, Java, Spring Boot, Python, C, C++
- Frameworks: Spring Boot, React, Node.js (MERN), Mongoose, MuleSoft
- Database management languages: MySQL, MongoDB

Internship:

Future Ready Talent – Microsoft Azure Cloud virtual Internship:

 I have learnt about the Azure cloud and its services during this internship through courses provided by MS Learn and used it to deploy a website on Azure App service and connected it with Azure Cosmos DB for data storage. The web App was created using MERN stack technologies and Docker was used to build and deploy in App service.

Projects:

Online Interview Platform:

- Designed an online platform to conduct interviews for people. The interviewer
 can schedule interviews, create a set of questions (MCQ, SUB) to be asked in
 interview, connect to people using Zoom meeting during interview to interact with
 them, evaluate submissions and post results.
- The interviewee can attempt scheduled interviews, pay fees if applicable, get pdf of result mailed to their email. The result is reported in excel.
- This project has been created using Spring Boot, Bootstrap, REST API, Zoom APIs (OAuth 2.0) and MySQL database.

Student Information management System: (3rd year-Mini project)

 Designed an Information management system for students and teachers to manage student related data like their personal and academic (marks, attendance) details. This project was created using Jsp, servlets and MySql database.

Extra-curricular activities:

Microsoft Student Society (MSS, MJCET Student Body- 2021-2023)

- Held the position of Project Head from Aug, 2022 to June, 2023 during which I
 took lead in development of website for our organization. I guided my team
 members during the development of the website and through combined efforts of
 the team completed the website.
- I created models and design of project for effective communication between the team members, divided the work into multiple tasks and assigned them to different team members. Kept track of their progress and held meetings for discussion.
- Been part of Creative Core Team from June, 2021 to Aug, 2022 during which I
 have created newsletters for student body using Canva.

IEEE Xtreme Global Programming Contest (Team- Crystal)

- Ranked 1135 globally in IEEE Xtreme 14.0 held in 2020
- Ranked 2237 globally in IEEE Xtreme 15.0 held in 2021
- Ranked 880 globally in IEEE Xtreme 16.0 held in 2022

Google Cloud Ready Facilitator Program (2021)

 Completed multiple quests and skill badges in qwiklabs, learning GCP fundamentals like networking, storage, compute, virtual machines, web servers, deployment, CI/CD, etc. Also completed a milestone and won schwags (prizes) from google.

HackFest 2020 (HackerRank)

 Ranked 222 in HackFest, and got a gold medal by solving challenging programming questions.

Awards:

Won cash award in 10th class for obtaining 10 CGPA.