

SHASHANK SONI

IT Professional

Mobile: +917828148422

Email: sonishashank06@gmail.com

Linkedin: <https://www.linkedin.com/in/shashank-soni-02330a156/>

ABOUT ME:

Date of Birth: April 25, 1999

Gender: Male

Address: 36, Adarsh ganj, Main road, Chandia, Distt-Umaria (M.P)(484660)

PROGRAMMING LANGUAGES:

- C++
- JAVA
- MySQL
- C#

IT MAJOR:

- Data Structures
- Algorithms
- DBMS

TOOLS AND LIBRARIES:

- Spring Boot
- Android Studio
- Unity3D
- Git / GitHub

SKILLS:

- Attentive Listening and Effective Communication Skills
- Great at Problem Solving
- Creative thinking
- Ability to Quickly Learn, Create and Apply Ideas and Solutions

COMPETITIVE PROGRAMMING:

HACKEREARTH:

Highest Rating: **1587**

Profile Link:

<https://www.hackerearth.com/@4Shashank>

CODECHEF:

Profile Link:

<https://www.codechef.com/users/shashanksoni06>

HOBBIES:

- Gaming.
- Programming
- Travelling.
- Learning and making new things.

CAREER OBJECTIVE

I aim to be able to find an exciting and challenging position in the Information and Technology industry alongside a company who will continuously motivate and drive me to do my best and improve on my skills and abilities in order to be able to assist the company in achieving its company mission and goals.

WORK EXPERIENCE:

Bank of New York Mellon – SDE Intern (Jan 2020- July 2020)

Worked in an Innovation project on predicting the possible outage of applications deployed in the company's environment using internal data.

Tata Consultancy Services – System Engineer (Feb 2021- Ongoing)

Working on providing various development solutions as per the client requirements.

PROJECTS:

The Third Eye: Currency classification

(Personal)

Third-Eye is a Machine Learning based real-time currency classification application for Android device.

Github: <https://github.com/men-in-stack/The-Third-Eye>

Endless runner game

(Academic)

An Indie game made using Unity3D.

Github: <https://github.com/Shashanksoni06/Endless-runner-ghost>

Geometric Visualization

(Personal)

Visualization of Geometrical shapes in Augmented Reality (AR) made using Unity3D.

Github: <https://github.com/the-trouble-shooters/Geometric-visualization>

ACADEMICS:

Bachelor's of Engineering (Information Technology)

(2016-2020)

Institute: Technocrats institute of technology (Excellence), Bhopal (M.P.)

Score: **7.8 CGPA**

Senior Secondary Education (12th)

(2014-2016)

Robertson convent senior secondary school, Umaria, (M.P.)

Score: **55.4%**

High School Education (10th)

(2013-2014)

Robertson convent senior secondary school, Umaria (M.P.)

Score: **88.1%**

ACHIEVEMENTS:

- **Hackerearth Elite (4410 points)**
- Participated in various coding competitions worldwide with good ranks.
- **Best global ranks:** Google Codejam (**3897**), Hash code (**1500**), Kickstart (**1580**) Codechef Snackdown (**cleared 1b**), TCS Codevita(**803**), Techgig Code gladiators (**355**), Codechamp (**185**), Infosys Hackwithinfy (**round 2**).