

# Harsh Soni

Student, Software Developer

**Address** Indore, Madhya Pradesh 452016  
**Phone** +91 812 083 7765  
**E-Mail** [harshsoni.softvisionbca@gmail.com](mailto:harshsoni.softvisionbca@gmail.com)

**Github** [@hashfx](#)  
**LinkedIn** [hashprog](#)  
**Website** <http://harshtech.me>

Self-motivated and hardworking pythoneer, web developer, and mobile developer; proficient in Python, Java, C++, MongoDB. Passionate about implementing new projects on latest technology. Excellent reputation for solving problems. Looking to start a career as an entry-level software developer with a reputed firm driven by technology.



## Education

2020-Oct: **Bachelor of Computer Applications, Sophomore**

2023-Oct Softvision College, Vijay Nagar, Indore

- Dual Specialization in Big Data, WebDev, GameDev, AndroidDev, UI/UX

2020-Apr **SSCE(10+2), CBSE**

Agarwal Public School Bicholi Mardana Road, Indore

- Intermediate of Commerce with Distinction [80.2%]
- 5 times Consecutive Winner of **LBF Ek Se Badhkar Ek Quiz**



## Work Experience

2020-July: **Social Media Marketing Intern**

2021-Jan at Techfest IIT Bombay, Virtual

- Gold Medal, Ranked 69 in Internship nationally.
- Prepared for public relation presentations and plans by gathering information on Techfest Exhibition, Participation, Webinars, and Quizzes.
- Attended Quizzes, webinars and Coding Contests organized by Techfest-IIT Bombay.

2020-June: **Campus Ambassador**

2020-July at International Model United Nations, Virtual

- Promoted awareness campaigns and created marketing strategies.
- Promoted programs to connect students with needy neighbors.
- Developed marketing efforts such as social media ads and posts to encourage student participation for campus events.



## Projects

- Personal Website using HTML, CSS, JS, NodeJS, Flask and MongoDB ([harshtech.me](http://harshtech.me))
- Space-Invader Game Developed on GODOT Game Engine Ver3.2.1
- Personal Portfolio App, Health App, ToDo-List-App and Multiplayer Games for Android Devices
- Face-Mask-Detection Application, Image Editor, Tally Automation API in Python (**Link:** [My Python Projects](#))
- ToDo App in Flask and MongoDB (**Link:** [To-Do App](#))
- Student Management System and Order Management System in Python and SQLite3



## Achievements

- Member of **Google Developer Student Club**, **Facebook Developer Circle**, **All India Council for Technical Skill Development (AICTSD)**
- Received '**The Macquarie Group Scholarship**' from edx.org
- Received '**AWS Machine Learning Scholarship**' from Udacity Scholarships Team
- Attended **Google DSC Code Jam**, **mlh.io hackathon**, **IIT-B**, **HackMerced** workshops; earned swags and certificates



## Prowess

Python (Data Science, GUI, Backend)



C, C++, Java Development



Web Development, Android Development (Java, Kotlin)



Database Management (SQL, MongoDB)



Data Structures and Algorithms (Python, C++)



MS Office Suite



Game Development (GODOT, PyGame, JS)



Social media marketing



FinTech (Tally ERP)



## Certifications

2020-06	Six Sigma Yellow Belt
2020-06	COVID-19 Training for NCC Cadets (GoI)
2020-06	Fundamentals of Digital Marketing (Google)
2020-06	Python 101 for Data Science (IBM)
2020-07	Scrum Fundamentals Certified
2020-07	Android Enterprise Associate (Google)
2020-07	Data Analysis using Excel (Bond University, FutureLearn)
2020-08	IBM Data Visualization with Python
2020-08	Machine Learning with Python
2020-08	Computer Vision Basics (The State University of New York, Coursera)
2020-10	Basics of Network Security (Coventry University, FutureLearn)
Current	LinkedIn Software Developer Learning Path

## Interests

Software Development

Travelling

Polyglot

Writing/Blogging

kinesics & Proxemics

Game Development