Atharva Prashant Shirke

Contact: 9309794449

Email: atharvashirke77@gmail.com

LinkedIn: https://www.linkedin.com/in/atharvashirke23/

GitHub: https://github.com/atharva2001/ LeetCode: https://leetcode.com/atharva77/

Hacker Rank: https://www.hackerrank.com/atharvashirke77

Career Objective:

Educational Qualification:

To be a part of an organization where I get a chance to use my knowledge and skills to contribute in the progress of the organization as well as myself.

Sr.	Course	University/	Institute	Year	Percentage %	CGPA
No	. (CSE)	Board			70	
1	T.E	Solapur	N. B. Navale Sinhgad College of Engineering	2022	91.83	9.43
2	HSC	State Board	Sangmeshwar College, Solapur	2018	69.03	-
3	SSC	State Board	Saint Joseph High School, Solapur	2016	87.80	-

Technical Qualification:

- Programming Languages: C, C++, Core Java, Python, Php, SQL.
- Database: MySQL, MongoDB, SQLite3.
- Technologies known: Machine Learning, Data Science, Data Visualization, AWS, Git.
- Frameworks: C-Python, Django, Django Rest Framework.
- Others: Linux, Shell Scripting.

Projects:

- Handwritten Text Extraction (Django, Machine Learning)
 - This project aims for extracting data from an image using Deep Learning and Neural Network.
 - https://github.com/atharva2001/HTR

- Jarvis (C-Python)
 - A personal assistant used to make day-to-day tasks easier.
 - https://github.com/atharva2001/Jarvis
- Bidding (Django)
 - A Django app hosted on Heroku acting like a bridge between Service Givers and Service Takers.
 - https://biddings1.herokuapp.com
- Doctor Gallery (Php)
 - o A Php website that makes patients get in touch with doctors available near them
 - https://doctorgallery.epizy.com

Co-Curricular Activities:

- Winner in Lab Innovation (Annual Project Exhibition) held in N.B.N.S.C.O.E.
- Completed Training in C, CPP, JAVA, PHP, PYTHON conducted by Code World Institute.
- Winner in Power-Point Presentation (Dark Web).
- Attended TechLearn Sessions of
 - o How EA Sports identify player position?
 - o How Google Deep-Mind Reinforcement Learning Works?
- Completed *Machine Learning* and *AI using Python* course from Quantum Learnings India (Microsoft Global Training partner).
- Certified *Microsoft AI-900* Machine Learning Engineer.
- Participated in UIDAI Aadhaar Hackathon 2021.
- Participated in Smart India Hackathon 2022.

Personal Details:

- Date of Birth: 23rd February, 2001
- Languages Known: English, Hindi, Marathi
- Nationality: Indian
- Interests & Hobbies: Learning new Technology, Listening music.
- **Strengths**: Good Listener, easily involve with new people, Time Management Skills, Good explanation skills.

Declaration:

I hereby declare that the above-mentioned information is correct and I bear the responsibility for the correctness of above mentioned particular.