KRUSHNA SONONE

DevOps Engineer

+91 8379010167 krushnasonwane002@gmail.com Aurangabad, Maharashtra

SUMMARY

- ❖ 1 year of experience in the IT industry, specializing in Microsoft Azure.
- Familiar with DevOps using python.
- Proficient in using the Jira & Service Exchange tool.
- Good knowledge of MySQL and Linux programming.
- ❖ Advanced knowledge of Data Structures and Algorithms, with expertise in Python.
- ❖ Solved 2000+ DSA problems in LeetCode using python.
- LeetCode profile: https://leetcode.com/u/krush_r_sonwane/

EXPERIENCE

Dec'23 – Till Date	Graduate Engineer Trainee – FTE HCLTech, Noida, New Delhi.	
	I have experience working as a DevOps Engineer for Tronox and Werfen, specializing in Microsoft Azure, managing both Linux and Windows servers, and utilizing the Jira ticketing tool.	
Jan'22 – Feb'22	Web Developer – Intern KP Technologies, Aurangabad, Maharashtra.	
	Contributed into live project and build 2-3 model.	
May'19 – Jul'19	Codelgniter Trainee – Intern Syscrot Technologies, Aurangabad, Maharashtra.	
	Joined as Codelgniter trainee and Worked into their live operation.	

EDUCATION

2020-2023	BE in Computer Engineering Sinhgad Institute of Technology, Lonavala, Maharashtra.	9.24 CGPA
2017-2020	Diploma in Computer Engineering Government Polytechnic, Aurangabad, Maharashtra.	83%
2016-2017	SSC (10th) Z. P. High School, Sillod, Maharashtra.	87%

SKILLS & ABILITIES

Programming Language: C, C++, Java, Python.

Database: MySQL.

Tools/Technologies: Jira, MS Excel, Data Structures, DevOps, Microsoft Azure, Web Development, Cloud Computing, IoT.

PROJECTS

Crowdfunding platform for educational help using Blockchain

Key Skills: Blockchain & Web development.

Group project (3 members)

Description: We have developed decentralized web application using Blockchain Technology. In this, Needy student can create their campaign(project) to get financial help from other who is capable to donate some amount of money.

Library management system.

Key Skills: Laravel & Web development.

Personal Project

Description: A library management system is web application that is designed to manage all the functions of a library. It helps librarian to maintain the database of new books and the books that are borrowed by members along with their due dates. This system completely automates all your library's activities

PERSONAL STRAINTH

- Ability to quickly embrace and understand new technologies.
- Ability to work independently to achieve results from stated direction, standards and objectives.
- Ability to maintain quality delivery within multiple concurrent activities.