# Harshada Chaudhari <br> Chaudhariharshada713@gmail.com 〔 +917756021413 <br> - At Post Talwade Tal. Chalisgaon Dist. Jalgaon Maharashtra, India <br> in https://www.linkedin.com/in/harshada-chaudhary- 59680923 

## PROFILE

Recent Post graduate with a strong academic foundation and a passion for creating innovative solutions. Skilled in Python, C++, C programming languages, HTML, CSS, web Technologies, Visual studio, Eclipse Tools eager to apply theoretical knowledge to real-world software development challenges.

## EDUCATION

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MCA (Masters of Computer Applications)
2021-2023
R. C. Patel Institute of Management Research and Development Shirpur.
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BSC (Bachelor of Science )
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BSC (Bachelor of Science )
2018-2021
2018-2021
Nanasaheb Yashvantrao Narayan Chauvan Art's Science and Commerce College Chalisgaon.

| HSC (Higher Secondary School ) | 2017 -2018 |
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Rashtriya Vidyalaya Junior College Chalisgaon.

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SSC (Secondary School)

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SSC (Secondary School)
    2015-2016
    2015-2016
Madhyamik Vidyalaya Talwade Peth Tal.Chalisgaon Dist. Jalgaon.
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## SKILLS

- Strong communication skills and a positive attitude to effectively collaborate with teams and clients.
- Programming Skill : C, C++, OOPs, Python
- Web Design : HTML, CSS
- Database : MySQL
- Development Tools: Eclipse, Visual Studio, Git


## LANGUAGES

English Hindi
Marathi

## CERTIFICATES

- Certificate of Participation in Infosys BPM Soft Skill Development Program
- Certificate of Participation in AI with Python 15 days Training Conduct by FUEL ( Friends Union For Energising Lives )
- Certificate of Completion Machine Learning With Python: Foundations from LinkedIn
- Certificate for Completion of Linux Training from Spoken Tutorial IIT Bombay


## PROJECTS

## Credit Card Fraud Detection using Machine Learning in Python.

In this Machine Learning Project, we solve the problem of detecting credit card fraud transactions using Machine numpy, scikit learn, and few other Python Libraries. We overcome the problem by creating a binary classifier and experimenting with various machine learning techniques to see which is better.

