

# YASH JAGTAP

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE STUDENT

[jagtapyash1761@gmail.com](mailto:jagtapyash1761@gmail.com) | +91 7058632154 | [github](#) | [linkedin](#) | [Hackerrank](#)

“ A Passionate Developer who wants to Join as Intern & Share my expertise with your Fund & eager to pursue a future in software industry.”

## Education

- X | DSP Phule School ( Taharabad ) | 86.00 % | (2020)
- XII | K.A.A.N.M.S Science College ( Satana) | 83.17 % | (2020 ' 22)
- B.E | SNJB College of Engineering ( Chandwad ) | 8.91 CGPA | (2022 ' 26)

## Skills

- | HARD SKILLS                             | SOFT SKILLS                           |
|---|---------------------------------------|
| • Front-end : HTML ,CSS , JS.           | A good Communicator , A good listener |
| • Back-end : SQL , MongoDB , XAMPP/php. | Time management Skills, Able to Speak |
| • Framework : Django (In detail.)       | English , Marathi, Hindi etc.         |
| • MERN stack Developer (In Progress)    |                                       |

## Projects

- **Potato Disease Detector By using Django & ML**  
Potato disease detector is a system that detect the disease spread in potatoes. It takes 1980 x 1020 px image and detect the disease using pre-trained data set by using ML. MongoDB is used to store the login, registration information etc.
- **Student Fees System By using HTML , CSS, JS & PHP**  
This System automatically generates students fee receipts by taking the students basic information. It also consists of a database that can be managed by the admin.
- **Others**  
1. To do list , 2. Zertha Clone, 3. mini twitter, 4. music application, 5. handling CRUD operation by using SQL with frontend, 6. Students database creation by using SQL etc.

## Positions / Experience

- **Web Development Co-Lead** GDG (Google Developers Groups) @snjb coe
- Member AART association @snjbcoe
- Freelancer @kvnaikcoe  
Building clients projects by using my skillset here I made the student fees system project.
- Editor @SBcreation

## Achievements

- **Certified Hackerrank** 4 star (python)
- Smart India Hackathon-2024 Selected at college level (2024)
- Flipkart Grid Hackathon Participant (2024)
- Amazon ML challenge Participant (2024)