

# JAYASH SONALE



Nanded, MH, 431602



[jayeshsonale358d@gmail.com](mailto:jayeshsonale358d@gmail.com)



+91 8208232498



[https://www.linkedin.com/in/ja](https://www.linkedin.com/in/jayesh-sonale)

[yesh-sonale](#)



## SKILLS

### Programming Languages :

*Python, Java, SQL*

### Frameworks :

*Django, Pytest*

### Tools :

*Jira, GitHub, Selenium*

### Operating Systems:

*Windows10*

### Software Testing:

*Manual Testing, Automation Testing,  
API Testing*

### CI/CD

*Jenkins*

### Agile Methodology

*Kanban*



## SOFT SKILLS

- Aimable
- Innovative Thinking
- Problem Solving
- Analytical
- Communication



## OBJECTIVE

Looking for an opportunity to work with a passionate group of the best minds in the industry to get valuable experience and exploring various aspects of technology.



## EDUCATION

### B.Tech : Production Engineering

Shri Guru Gobind Singhji Institute of Engineering and Technology (SGGSIET)

2019 – 2023 | Nanded, India

CGPA : 7.03

### Higher Secondary School

Tathgat Junior College

2019 | Yavatmal, India

73.54%

### Secondary School

Tathgat High School

2017 | Yavatmal, India

82.40



## CERTIFICATES

### HTML, Javascript And Bootstrap

*Udemy, Online*

### Python, React js , Oracle

*Naresh I technologies, Hyderabad  
offline*

### Build a Backend REST API with Python and Django-Beginner

*Udemy, Online*



## PROJECTS

### Online Banking Authentication System

(using Python, Machine Learning ,AI) Facial recognition technology is making its way into the banking industry, used primarily for physical security and ID recognition. If the customer's photo is not stored in the bank's database, the ATM can record the persons face and associate it with the account being accessed.