

# SWAPNIL JOGDAND

Chincholi Ballalnath, Latur, Maharashtra, India  
| +91 8788879271 | [smjogdand@mitaoe.ac.in](mailto:smjogdand@mitaoe.ac.in) |  
URL- [www.linkedin.com/in/swapnil-jogdand-13298720a](https://www.linkedin.com/in/swapnil-jogdand-13298720a)



## OBJECTIVE

A computer science enthusiast with college project experiences in programming, data analysis and web development looking to apply gained knowledge and skills in a internship role in data analytics, python developer or web developer.

## EDUCATION

Degree / Exam	Institute	University / Board	Percentage / CGPA
3 <sup>rd</sup> year B Tech	MITAOE, Pune	Autonomous Affiliated by SPPU	Pursuing
2 <sup>nd</sup> year B Tech	MITAOE, Pune	Autonomous Affiliated by SPPU	8.15
Diploma	VDF Polytechnic, Latur	MSBTE	82.63%
Class 10th	Eden High School, Mumbai	SSC	71.60%

## PROJECTS

- **AI Based Resume Ranking System**
  - A System to find appropriate candidate for job role and it rank candidates resumes, and reduce HR work to check each resume using AI, NLP and Deep learning.
- **Placement Portal Feedback System**
  - Designed a feedback module basically which performs all CRUD operations. It is designed by using HTML, CSS, PHP and MySQL.
- **Known About Latur**
  - Designed a web-based portal by using HTML and CSS which provide the service for local or tourist people to get more information about Latur city

---

## INTERNSHIPS

---

### Web for Marketing

Intern as Web Developer | 23<sup>rd</sup> December, 2020

- Worked with a team throughout the internship my job role was to maintain and update the website.
- I had given my best and successfully applied my gained knowledge for the completion of given task.
- **Url:** <https://exidebatterywala.com>

---

## CERTIFICATIONS

---

- Python for Everybody (Getting Started with Python) by **University of Michigan** via **Coursera**
- Python for Everybody (Data Structures) by **University of Michigan** via **Coursera**
- Python Programming for Beginners with Hands on Tutorial via **Udemy**
- Building Web Application in PHP by **University of Michigan** via **Coursera** - Present

---

## TECHNICAL SKILLS

---

- **Programming Languages :** C, C++, Python, Java
- **Web Technology :** HTML, CSS, JavaScript, PHP
- **Database :** MySQL
- **Operating Systems :** Windows 7/8/10, Linux

---

## ACKNOWLEDGEMENT

---

- **Azure GitHub-Code** to Cloud workshop by **Microsoft**
- **Perfect Plan B ELearning** Private Limited
- Technical Quiz organized by **Srujan Club** of **MITAOE**
- Organizer in the event **Paper Presentation** by **Techno Utsav 2K18** sponsored by **Mindlabz.**

---

## PERSONAL SNIPPETS

---

- **Languages Known** – English, Marathi, Hindi