# Tanmay P. Joshi

## Computer Science Engineer

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities and always ready to give my best to meet team goals for the progress of company.



tanmayjoshi0123@gmail.com

9850806799

Aurangabad, India

linkedin.com/in/tanmay-joshi-697bb818a in

### **EDUCATION**

# **Bachelor of Technology in Computer** Science Engineering

Marathwada Institute of Technology, Aurangabad

08/2018 - Present

Details

 Member of the team responsible for successful organising of "TechnoBlitz-2K19", a first year students' event.

 Head of Webinar Series Organizing Committee of Computer Science Engineering Department. Current CGPA (till 7th semester examinations: 9.45/10)

Awarded 1st prize at "Cybernetics" arranged by the Department of Computer Science and Engineering for the event "App-Explora".

# HSC (Maharashtra State Board of Secondary & Higher Secondary Education)

Podar International Junior College(Science), Aurangabad

08/2016 - 04/2018

Passed with 79.8%

# SSC (ICSE board)

Podar International School (ICSE), Aurangabad

06/2006 - 05/2016

Passed with 85.4%

#### WORK EXPERIENCE

# **Angular Development Intern**

Cygnus Al

09/2021 - Present

Achievements/Tasks

- Worked on Angular 11 development and assisted the team in bug fixes related to the project
- Collaborated with the team using platforms like Jira, Miro, etc. and involved in successful release deployments
- Project IDEAL, is a system of interoperability between the agencies of the Government of Puerto Rico for governmental procedures

# **Database Administration and SDLC Intern** Suprima Infotech Private Limited

06/2019 - 07/2019

Software Technological Parks of India, Auranaabad

#### Achievements/Tasks

 Gained great insight on different stages of software development employed in today's industry, basics of database management.

#### **SKILLS**



### PERSONAL PROJECTS

Created a voice assistant similar to the Google Assistant using Python3 (05/2021 - 05/2021)

Developed various games in Python3 including Hangman, Snakes & Ladders, Tic-Tac-Toe, etc. (02/2020 - 03/2020)

Created the logic of food delivery app using Python3 (01/2020 - 02/2020)

#### CERTIFICATES

AWS Certified Cloud Practitioner (08/2021 - 08/2024)

Cloud Computing - by National Programme on Technology Enhanced Learning (NPTEL) (09/2021 - 11/2021)

Cyber Security Foundation Professional Certificate by CertiProf (Online) (04/2021)

Python For Data Science and Machine Learning Bootcamp - by Udemy (10/2020 - 11/2020)

Digital Marketing - by 360 DigiTMG Private Limited (Online) (04/2020)

#### **LANGUAGES**

English Full Professional Proficiency Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

#### INTERESTS

Book-Reading

Singing

Cricket