

Tejaswini Nagtode



CAREER OBJECTIVE

Seeking a position that will provide opportunities to upgrade skills and contribute to the organizational goals so as to achieve optimum success.

CONTACT



Kunghatkar Layout Sindhi Meghe,
Ward No 05, Wardha.



(91) 7447267655



nagtodetejaswini@gmail.com



linkedin.com/in/tejaswininagtode/

EDUCATION

2019-2023

BTech – Computer Engineering
DBATU – 8.67 CGPA

2017-2019

HSC – Physics, Maths, Biology
Maharashtra Board – 66.77%

2016-2017

SSC
Maharashtra State Board – 89.0%

COMPUTER SKILLS

- Java
- HTML
- CSS
- JavaScript Basic
- SQL
- Unified Modelling Language

LANGUAGES KNOWN

- English
- Hindi
- Marathi

VOLUNTEERING EXPERIENCE

1.

Network BIT – May, 2021 – till date

- Executive Member

- Network BIT forum was organized by computer department of Bajaj Institute of Technology.
- Brainstormed activities and conducted the same for the students of BIT.
- Actively involved in Decoration Team.

2.

Active Buddies Club – 1 August, 2021 – till date

- Member

- Involved in planning of self-sustainable initiatives that involve people's participation.
- Contributed initiatives include Kartavya - Newspaper Drive, Plogging Drive, Tree Plantation, Donation in NGO, Ganpati Visarjan and many more.

3.

National Service Scheme(NSS) – December, 2020 – till date

- Volunteer

- Blood Donation Camp, 2020, organized by Bajaj Institute of Technology, Wardha. Was part of Hindi Newsletter Committee.
- Tree plantation and Cleanliness Drive, 2021, organized by Bajaj Institute of Technology, Wardha.
- Blood Donation Camp, 2022, organized by Shiksha Mandal.

PROJECTS

1.

Blockchain Web Application for NGO - May to July (2021)

- Member

Frontend designer and blockchain implementation

- Understood the technical and functional specifications.
- Learnt implementation of Smart Contract Ethereum.
- Learnt about Metamask, Ganache, Solidity, Remix IDE.
- Responsible for understanding user requirements, designing and developing the applications.
- Designing of user Interface using HTML, CSS, JavaScript and Bootstrap.

2.

1 June to 30 June (2021)

Number Plate Recognition

- Created model that will detect a car in a video and recognize characters on the number plate through live stream and fetch the owners information using RTO API

3.

1 June to 30 June (2022)

Market Segmentation

- Developed a customer segment to give recommendation like saving plans, loans, wealth management, etc. on target customer groups.
- Trained model using python in Jupyter Notebook IDE
- Trained the model using clustering algorithm
- Analyzed data and preprocessed the same to enhance performance