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

P	Kunghatkar Layout Sindhi Meghe, Ward No 05, Wardha.
%	(91) 7447267655
	nagtodetejaswini@gmail.com
in	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
- SQI
- 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 Contact 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