Tejaswi Chaudhari

Sophomore Student | Bachelor of Technology(B.Tech) Department of Computer Science and Technology

in https://www.linkedin.com/in/tejaswi-chaudhari/

https://github.com/Tejaswi-Chaudhari

Education		Skills
Usha Mittal Institute of Technology, SNDT University, Mumbai	2019 - Present	Interpersonal Skills - Leadership,
Bachelor of Technology - Computer Science and Technology		Teamwork, Communication, Management
CGPA (Upto 3 Semesters) - 9.6/10.0		Programming Languages - C, C++,
Seth Hirachand Mutha College, Kalyan	2019	Python, GNU Octave, JavaScript
All India Senior School Certificate Examination		Technologies - HTML, CSS, BootStrap,
Percentage - 74.15 %		ReactJs,NLP, Firebase, Django, SQLite
GEI's Subhedar Wada Highschool, Kalyan	2017	Others - MS Office, Graphic Designing

All India Secondary School Examination

Percentage - 95.00%

Experience

InternExperience | Project Intern

Apr 2021 - Present

Domain - Web Development and Machine Learning

- Planned the UI for website and designed frontend using ReactJs and React-Bootstrap
- Built Database models using Django Rest Framework and SQLite
- Created APIs to integrate frontend and backend together
- **Dockerized** the Web Application

Nectars | Web Development Intern

Sept 2019 - Feb 2020

Domain - Web Development

- Worked on UI/UX planning and designing
- Designed frontend using Reactis
- Incorporated ReactJs Authentication with Axios

Projects

CharitAble | Hack the Space, Developer Student Club, UMIT

Apr 2021

Domain - Web Development

- Developed a Fundraising Web App where people can start a fundraiser for free and also contribute to other ongoing fundraisers.
- This website can connect you to different **Blood Banks** as a Donor and Patient.
- Tech Stack ReachJs, Bootstrap, Cloud Firestore
- Visit the Project https://charit-able.netlify.app/

Toxic Comment Classification | Winter Codess, Developer Student Club, UMIT

Dec 2020 - Feb 2021

Domain - Machine Learning

- Developed a **Chrome Extension** which can detect whether the input text is Positive or Negative.
- Implemented Linear Regression Algorithm of Scikit-Learn library on well-preprocessed dataset of Kaggle.
- Hosted the Machine Learning Model on Heroku and Mia, integrated the hosted model in a Chrome Extension.
- Achieved ROC AUC Score of 93.5%
- Visit the model https://miamarketplace.com/apps/LG7MrdG4a9anFy3ZxQ4hiHeGZEQtsAlpkt0JBGz3fvJs

Rooted | SheHacks, IEEE CIS SBC GHRCE

Oct 2020

Domain - Web Development

- Developed a **Portal for Farmers** to sell their goods at a better rate.
- Tech Stack HTML, CSS, Bootstrap
- Visit the Project https://rooted-portal.netlify.app/

Positions of Responsibility

Core Team Member Aug 2020 - Present

Developer Student Club, Usha Mittal Institute of Technology

- Organized Study Jams, Hackathons and Webinars.
- Hosted events of Google Cloud and Machine Learning.
- Guided students in Google Cloud and Android Development Study Jams.

Student Representative of Department of Computer Science and Technology

Aug 2019 - Present

Student Council, Usha Mittal Institute of Technology

Managed and helped the batch in their curriculum and other difficulties.