

SNEHA SATISH JOSHI

Email: sneha.joshi611@gmail.com | Mobile: +91 – 9545388411

Address: Machli Sadak, Old Khawa Market, Jalna. 431203 Maharashtra.

EXPERIENCE

- ❖ **Software Developer | Hindavi Softtech Pvt. Ltd, Jalna** (mar '21 - sept '21)
With team wrote frontend & backend APIs for building a delivery based web application. Additionally performed unit tests and deployed a CI/CD integrated project - Java, JavaScript, Html, MySQL.
- ❖ **Web Developer Intern | S web Solution Pvt. Ltd, Aurangabad** (sept '20 - mar '21)
I was working here as a web designer & UI developer. Working on e-Learning projects and support for .net projects - HTML5, CSS3, JavaScript, Bootstrap4, Angular ver.7-8-9, PHP, Typescript, My SQL, Angular-JS, visual basics & .net framework

EDUCATION

- ❖ Computer Science Engineering | Mastiyodari Shikshan Sanstha's College of Engineering and Technology, jalna
CGPA: 6.45 | (aug '17 - jun '20)
- ❖ Diploma in Computer Science Engineering | Mastiyodari Shikshan Sanstha's College of Engineering and Technology, jalna
71% | (Jun '13 - Jun '17)
- ❖ X (SSC) | M. S. Jain High School, Jalna
45% | (2012)

ACADEMIC PROJECTS

- ❖ **Social Media Sentiment Analysis Using python** (aug '19 - feb '20)
Sentiment analysis is a kind of data mining where you measure the inclination of people's opinions by using NLP and text analysis. We perform sentiment analysis on public reviews, social media platforms like twitter etc. and main aim of project was text mining and find out whether the comment in social media platform that is positive, negative or neutral. – Python, Django, Html, CSS, MySQL.
- ❖ **Image Filtering System Using Python** (jun '19 - jul '20)
This project filter the impurities present in image and making the different new platforms for that image eg. Colour (black & white) and grey scale etc. – Python
- ❖ **My College Website (msscetpoly.org)** (jun '16 - jun '17)
Build website using real time data of my college including all branches staff and management info of our college. I got appreciation letter from our principle sir for this project. – HTML, CSS, Bootstrap, JavaScript, PHP, MySQL.

POSITION OF RESPONSIBILITY

- ❖ **Student President CESA| Computer Science Department**
In college conducted the various technical and skill based events and seminar in | 2017.
- ❖ Participated in national level technical contest in MGM College, Nanded. | 2016.
- ❖ Participated in national level technical project competition in SGGS College, Nanded | 2016.

ACHIEVEMENTS

- ❖ IOC - Internship On Cloud Services (OpenUniversity .com) | AWS & Microsoft Azure (jun '20 - jul '20)
- ❖ Python with ML internship (Pieinfocomm.com) | Python (jun '20 - jul '20)
- ❖ Workshop on Internet Of Things (IOT) (Parko Technocratz company) | Aurdino, RaspberryPi (sept '20)
- ❖ Workshop on GitHub & PodMan (Indian OpenSource Community) (sept '20)