MANSA DEVI

STUDENT, B.E. ELECTRONICS AND COMMUNICATION

I am looking forward to a gratifying career in software development to utilize my skills efficiently and contribute to the company as well. I also intend to enhance my skills that will make me competent for securing a noteworthy position in a reputable organization.

SKILLS

Python | JavaScript | MySQL | HTML and CSS | Data Structures and Algorithms | Content Writing | Blogging

PROGRAMMING

- Python
- JavaScript
- HTML, CSS
- MySQL

EDUCATION

Misrimal Navajee Munoth Jain **Engineering College, Chennai**

B.E. Electronics and Communication(2017-2021)

Aggregate: 8.31/10(upto 7th sem)

Modern Senior Secondary School HSC(2017)

Aggregate: 94.4%

Modern Senior Secondary School SSC(2015)

Aggregate: 93%

INTERESTS

Web Development | Data Science | Content Writing

LANGUAGES

Spoken and Written <u>Spoken</u>

English, Tamil Hindi, Konkani

SOCIAL ACTIVITIES

NSS-YRC

Organized a 6-day wellness camp for the underprivileged school students and people of that region.

EXPERIENCE

Proiect Trainee 2021 (JAN-APR) **Zoho Corporation**

Security Department | Python

2020 DEC-Web Developer 2021 MAY **Script Foundation**

Front-end Development

2020 SOFTWARE DEVELOPER INTERN (OCT-DEC)

Python Developer

FACT ENTRY

2020 **CONTENT WRITER**

(JUL-OCT) CBAZAAR.COM

Blogging, SEO

2020 **CONTENT WRITER** (FEB- MAR) WAH CELEBRATIONS

Blogging, SEO

PROJECTS

Blog Web App - CRUD

• Tech Stack:

Front-end: HTML, CSS, JavaScript Back-end: Python (Flask)

Database: SQLite

• Description: Full-stack blog app with Create, Read, Update, Delete, Signup and Login functionalities.

Traffic Density Monitor

- Tech Stack: Arduino Programming using C
- Hardware: Arduino mega, Piezo-sensors, Basic
- Concept: Regulating the traffic signals using density detected by piezo-sensors.

CONTESTS

Smart India Hackathon 2020

Finalist

- **Problem statement:** Warning alert system for drivers
- **Tech Stack:** Tensor flow, Firebase Android Studio