

CAREER OBJECTIVE	I am an aspiring professional with a strong passion for identifying problems and developing innovative solutions in various sectors. With my current training in Computer Science, I am committed to not only excelling within the academic curriculum, but also to push the boundaries of innovation in the industry. As a future Computer science engineer, I am eager to develop simplified solutions for complex global problems. However, I understand that a strong foundation in programming skills and business acumen is necessary for success. Through my dedication and commitment to learning, I have developed proficient skills in computer coding and communication, as well as a strong ability to contribute effectively within a team. My self-directed and energetic approach allows me to excel in both autonomous and collaborative environments. I am confident that my skills and commitment to excellence will make me an asset to your team. I look forward to the opportunity to discuss how I can contribute to your organization and continue to develop my skills in the field.
------------------	--

EDUCATIONAL QUALIFICATION	Degree/Exam	Board/University	Year	Score
	Bachelors of Technology (B.Tech)	SRM Institute of Science and Technology	10/2020 -Present	8.3

PROFESSIONAL EXPERIENCE	<p>Technical Systems Operation And Web Development Intern- 05/2023 to 07/2023 Light de Literacy, Delhi, India</p> <ul style="list-style-type: none">• I am given a position as a Technical Operations Intern, where I will be focused on developing an Attendance Management Portal and conducting data analytics of employee attendance patterns and trends• This position offers me the hands-on experience to design and develop an innovative attendance management system while gaining valuable insights through data analytics• I will collaborate closely with the technical operations team to design, develop, and maintain a robust Attendance Management Portal and work alongside experienced professionals to gather requirements and analyze user needs, translating them into effective technical specifications• I will contribute actively to the end-to-end development process, including coding, testing, debugging, and documentation and conduct thorough data analytics, using statistical methods and visualization tools, to generate meaningful reports on employee attendance patterns, trends, and metrics. <p>Data Science Intern- 07/2023 to 08/2023 Corizo, ,</p> <ul style="list-style-type: none">• Perform various tasks related to Data Science. Follow the rules and regulations. Work collaboratively with other team members and provide support as required. Complete all assigned tasks and projects within the given timeframe. Develop SMS Spam filtering algorithm to detect Spam messages. <p>Web Developer Intern- 06/2023 to 07/2023 Learn and Build, ,</p> <ul style="list-style-type: none">• Perform various tasks related to web development. Follow the rules and regulations. Work collaboratively with other team members and provide support as required. Complete all assigned tasks and projects within the given timeframe. Develop a E-Commerce marketplace using my skills of MERN Stack development. <p>Data Analytics Intern- 06/2023 to 06/2023 Shri Balaji Industries Pvt Ltd, Nagpur, India</p> <ul style="list-style-type: none">• Perform various tasks related to data analytics. Follow the rules and regulations. Work collaboratively with other team members and provide support as required. Complete all assigned tasks and projects within the given timeframe. Conduct sales and market research on trends and patterns using applications like MS-Exce, PowerBI,etc. <p>Data Analytics Intern- 06/2023 to 07/2023 Shri Lakshmi Narayan Industries Pvt Ltd, Nagpur, India</p>
-------------------------	--

- Perform various tasks related to data analytics. Follow the rules and regulations. Work collaboratively with other team members and provide support as required. Complete all assigned tasks and projects within the given timeframe. Conduct sales and market research on trends and patterns using applications like MS-Excel, PowerBI, etc.

Machine learning intern- 10/2023 to Present
Suvidha Foundation , Nagpur, India

-

PROJECTS

Song Recommendations Software- 02/2022 to 04/2022

- Demonstrated expertise in creating a personalized song recommendation system, integrating machine learning algorithms. Utilized data analysis to extract user insights, enhancing recommendation accuracy and continually optimized algorithms for responsiveness.

Attendance Management Portal- 05/2023 to 07/2023

- Developing an Attendance Management Portal and conducting data analytics of employee attendance patterns and trends and contribute actively to the end-to-end development process, including coding, testing, debugging, and documentation.

PG booking website- 09/2023 to Present

- It is a gateway to explore all the options feasible for immigrant students to find their optimal living space. The website contains all the necessary filters needed for ease of use and operation. The features of the website are user authentication, number of students interested, gender fluidity and ease of contact.

AI Text Summarizer App- 07/2023 to 09/2023

- It is a Full stack Application built in Replit and made using Facebook's large language model accessed using the Hugging Face Api. The Front end and Back end of the app are coded on Replit and the driver program is made on Postman API app. The application takes a large input from the user and summarizes it in 30-100 words accurately.

SKILLS

-> Data Science -> Python -> MS-EXCEL -> c programming

-> MySQL -> UX/UI -> Digital Marketing

-> Search Engine Marketing -> Swift -> Linux -> Express JS

-> Machine Learning -> API-REST -> Coding JavaScript

-> Data Analytics -> Front-End & Back-End Development

-> Mongo DB -> Node JS -> JQuery -> Advanced SQL

-> Leadership skills -> Communication -> English