

shravankumarkarike867@gmail.com | 7842257601 | <u>https://www.linkedin.com/in/shravnkumarkarike</u>

PROFESSIONAL SUMMARY

Detail-oriented and results-driven engineering student with a good foundation in software development. Proficient in programming languages such as Python, C, and basics in Java, with hands-on experience in web development using HTML, CSS. Skilled in software engineering principles, object-oriented design, and database management with SQL, NoSQL and MongoDB databases. Demonstrated ability to collaborate effectively in team environments, with a passion for problem-solving and continuous learning. Eager to contribute 100% technical expertise and innovative thinking to dynamic software development projects.

EDUCATION

St.Francis Xaviers High School	2018-2019
SSC, CGPA:9.5	
TS Model School and Jr.College	2019-2021
Intermediate, 940/1000	
Mallareddy College of Engineering and Technology	2021-2025
B.Tech, CGPA:9.0 [Till 3-1]	

EXPERIENCE

Front-end Web Developer: Next24tech Technology, India

- · Created a visually appealing portfolio site using HTML and CSS, achieving a 40% improvement in load time and a 30% increase in user interaction by implementing optimized coding practices and responsive design. https://shra12003.netlify.app/
- · Redesigned our college website using HTML and CSS and added courses to learn through college portal and additionally added google maps in the website. https://mrcetwebsitebyshravankumar27.netlify.app/
- Designed a basic E-Commerce website using HTML and CSS https://shoppingwebsitebyshravankumar27.netlify.app/

Data Science with Python: EISystems Technologies, India

• Developed "Fake News Detection System" using Python library Jupyter notebook which gives 99.04% - 99.08% success rate in identifing real and fake news

AWS Certified Developer: EasyShiksha, India

· Proficient in AWS cloud services (EC2, S3, RDS, Lambda, etc.), implementing scalable and cost-effective solutions

PROJECTS

- Real-Time News Website
- Fake News Detection System
- Projects through YouTube
- To-do list
- Code editor
- expense Cal

SKILLS

- Python
- C programming
- · Basics in java

- HTML
- CSS
- SQL & NOSQL
- CERTIFICATIONS
- Cambridge English Empower Level B2 course by Cambridge University Press & Assessment
- Foundations: Data, Data, Everywhere by Google

DECLARATION

I hereby declare that the information provided in this resume is accurate and true to the best of my knowledge and belief.

28-Feb-2024

2021

K.Shvavan Kurnav

Jul 2024 - Present

• MongoDB

Jul 2024 - Present

Mar 2024 - May 2024