Shravan J



Kaup, Karnataka, 576104, India

skshravan553@gmail.com

+91 9353237885

14/05/2001

https://github.com/ShravanGujaran

https://www.linkedin.com/in/shravan-gujaran-

8271241b6/

OBJECTIVE

Seeking a challenging IT position to leverage my technical skills and knowledge, gained through ongoing pursuit of a Master of Computer Applications (MCA), for a dynamic and forward-thinking organization. As a future MCA graduate, I am enthusiastic about contributing to the success of a team through my strong problem-solving abilities, programming expertise, and dedication to staying current with emerging technologies. I aim to bring innovative solutions to complex IT challenges, and I am eager to collaborate, learn, and adapt to various roles in the ever-evolving IT landscape.

EDUCATION

| MCA, NMAM Institute Of Technology, Karkala | 2022 – 2024 |
|--|-------------|
| BCA, St Marys college , Shirva Computer science | 2019–2022 |
| PRE-UNIVERSITY, Vidyaniekthan pre university college, Kaup | 2017 – 2019 |
| STATE,CLASS 10,Mahalaxmi english medium school uchila | 2016-2017 |

SKILLS

Technical: HTML, CSS, JavaScript, Python, Java, c, Adobe Photoshop, Microsoft PowerPoint,

Data analysyis: Pandas, Numpy

Non-Technical: Teamwork, Communication, Time Management, Skilled in adaptation, Leadership, Easily adaptable to new concepts.

PROJECTS

Fashion HUB

Developed a Full-Stack project which is fully functional e-commerce website using Python, Django, and web technologies, Titled as FASHION-HUB with user authentication, product catalog, shopping cart, and secure

Salary Prediction

Developed a salary prediction system using machine learning (Python, scikitlearn, TensorFlow, Keras) and an HTML/CSS interface. Enabled real-time salary predictions based on experience, enhancing user engagement and offering valuable insights

☐ Github link: https://github.com/ShravanGujaran/SALARY PREDICTION

Weather-app

Developed a user-friendly "Weather Forecast" web application, providing real-time weather information for multiple locations. Implemented features such as temperature data, sunrise and sunset times, and country-specific details. Designed an intuitive user interface for easy city-based weather searches. Focused on user feedback and continuous improvement to enhance the overall user experience.

Github link: https://github.com/ShravanGujaran/weather

CERTIFICATES

- Google Ads Measurement Certification <u>https://skillshop.credential.net/e8430ead-2c67-42ee-8878-2d9149f01c91</u>
- Google Ads Display Certification https://skillshop.credential.net/55c74971-5ee6-4183-a205-39f3f0a1e562
- Python with Machine Learning GreatLearning https://olympus.mygreatlearning.com/courses/10899/certificate
- Successfully completed the Market Sales and Trading Virtual Experience Program offered by Morgan

https://drive.google.com/file/d/1KCnpXECwq35deJKpXVjkvEHnyNFM3OK5/view?usp=share_link

***** EXTRA-CURRICULAR ACTIVITIES

- Have a Editing instagram account: https://www.instagram.com/vtp editz/
- Class Representative -12th STD

INTERESTS

1.Reading Books 2.Playing 3.Writing

4. Article/Blogs 5. Watching Anime

6.Listening to Music

