Shravya

2-66,Shri Durga Nilaya,Madyastarabettu Neelavra,Udupi-576213 | shravyaacharya2004@gmail.com 7411399817 | Shravya | Shravya172004

Summary

A dedicated third-year BE student in Information Science and Engineering at JSS Academy of Technical Education, Bengaluru, with a solid foundation in programming. Beyond academics, I channel my creativity through dancing. Eager to contribute to dynamic development teams and continuously learn emerging tools.

Education

JSS Academy of Technical Education, Bengaluru, BE in Information Science and Engineering

Dec 2022 - July 2026

• GPA:8.43

Viveka PU Collage, Kota, Udupi, Pre-University education

2020 - 2022

• Percentage:90.83

V K R Acharya Memorial High School ,Kunjal ,Udupi, SSLC

2018-2020

• Percentage:96.96

Projects

Image insight:Deep learnig for Caption Generator

• Image caption automatically generates textual description in line with the contents ascertained in a picture, which is the association of knowledge of Computer Vision (CV) and Natural Language Processing(NLP).

Hospital bed slot booking system

• The project is a mini DBMS-based bed slot Booking System. The backend is powered by Java Spring, connected to a MySQL database. Users can search bed slots, hospital management can keep track of the number of beds available, and manage their bookings efficiently.

Extra-curricular activities

- Member of college cultural dance team; participated in multiple inter-college events and won several dance competitions.
- Active volunteer in NSS (National Service Scheme); contributed to improving a local government school by creating educational charts, painting classrooms, and organizing clean-up drives.
- Cultural cordinator of Samyog(ISE dept fest) and conducted many cultural events.

Certifications

- Artificial Intelligence and Machine Learning Training Course- Infosys Springboard
- Networking Basics- Cisco Networking Academy
- SkillForge: Mastering the Business Spectrum with AIESEC hosting by AIESEC in Bangaluru
- Data Structures and Algorithms- Infosys Springboard

Skills

- Programming Languages :C(advanced),Python(intermediate),Java(intermediate)
- Web Technologies:HTML,CSS,Javascript
- Databases:SQL,mongoDb
- Tools and Platforms:LaTex,PowerBI,Tableau