

SUSHRAVYA B C

Channapatna, 562108 | 9380415588 | sushravya1723@gmail.com

linkedin.com/in/sushravya-b-c-6bb421228

Objective

Seeking an entry-level position in computer applications to utilize problem-solving skills, programming knowledge, and passion for technology to contribute effectively to the organization's success while continuously learning and growing.

Skills

Python, C, CSS, Machine Learning, SQL, HTML

Experience

- **Intern**

COJECTIVE, Mysuru
May 2025 – June 2025

- Worked on projects related to Artificial Intelligence and Machine Learning (AI/ML).
- Gained hands-on experience in ML techniques like data preprocessing, model training, and evaluation.
- Used tools and libraries like Python, Scikit-learn, TensorFlow, and Pandas.

Education

- Master of Computer Applications (MCA) – Expected Sept 2025
The National Institute of Engineering, Mysore
GPA:8.2
- Bachelor of Computer Applications(BCA) – Oct 2023
PES College of Science Arts and Commerce, Mandya
GPA: 8.423
- Pre-University Course (PUC) – Jan 2020
Govt PU College For Girls,Channapatna
GPA: 60%
- High School – Jan 2017
B.J.L Public High School, Channapatna
GPA: 67.20%

Project

Stress Detection in IT professionals using ML

Developed a model to identify stress levels in IT professionals based on behavioral and physiological data. Utilized supervised learning algorithms like Random Forest, Ada Boost, Extra Tree, Stacking Classifier with data preprocessing, feature extraction, and model evaluation, prediction its will predict Stress level and give personalized recommendation like Suggestion, meditational video and counselling link if they have high stress.