**Sankarshana Sudheendra Aithal**

Bengaluru, India **|** [ sankarshanasaithal](http://www.github.com/sankarshanasaithal/) **|** [ sankarshana-sudheendra-aithal](http://www.linkedin.com/in/sankarshana-sudheendra-aithal-23a47b25b/)

**SUMMARY**

Junior in the **Department of Information Science and Engineering** at **B. N. M. Institute of Technology, Bengaluru**.

**EDUCATION**

**N. E. T. Public School**  **May 20xx**

Graduated by securing x% in the Class X exams.

**Surana Ind. PU College June 20xx**

Graduated by securing y% in the II PU exams.

**B. N. M. Institute of Technology**  **Pursuing**

Currently pursuing B.E in Department of Information Science and Engineering.

**SKILLS & INTERESTS**

**Languages:** HTML, CSS, Python, SQL, Power Bi, Java, C.

**Code Editors:** Visual Studio Code, Apache Netbeans, Jupyter Notebook.

**Interests:** Football, Singing, Travel, Gaming.

**PROJECTS**

***Attendance Management System of an Educational Institution*  October 20xx**

* Implemented using HTML, CSS, JavaScript and SQL.
* Designed the front-end user view for the website.

***Newspaper Subscription System* March 20xx**

* Implemented the front-end with HTML, CSS and JavaScript.
* Established the back-end using SQL.

***Canteen/Cafeteria Management System*  April 20xx**

* Consists of the user view and the admin view of the website.
* Implemented the front-end using HTML, CSS and JavaScript.

***Online Fashion Store with Virtual Try-On Feature using Augmented Reality* May 20xx**

* Won the second place in an inter-department web development hackathon organized by the coding club at BNM Institute of Technology.
* Part of a group of 3 members; Implemented the admin and user views using HTML, CSS and JavaScript.

***Movie Recommender System*  April 20xx**

* Created a Machine Learning model that recommends movies based on different features.
* Processed and cleaned data using different Python modules.
* Implemented front-end using HTML, CSS, JavaScript and Flask module in Python.

**EXTRACURRICULAR ACTIVITIES**

***Unity March – a walkathon organized by the NSS celebrating Independence Day* August 20xx**

* Participated in the walkathon to commemorate the day that India achieved its independence from the British Governance.
* Walked through several areas of Banashankari before marching back to the Institution.

***Recyclathon – an initiative by Youth for Parivarthan (YFP)* May 20xx**

* Participated in an initiative to collect books with leftover pages, bind the pages to make books and distribute them to underprivileged children in rural areas.
* Provided a helping hand by shaping the unused pages to size.

**PROFESSIONAL EXPERIENCE**

**Zummit InfolabsJune 2024 - Present**

*­Junior Data Scientist Intern*

Successfully conducted data analysis and implemented statistical models, leading to an improvement in data interpretation speed. Currently working on image analysis and creating Machine Learning model to study behaviour of protein.

**CERTIFICATIONS**

* Java Programming - MyGreatLearning
* C - Spoken Tutorial Project at IIT Bombay
* Java - Spoken Tutorial Project at IIT Bombay
* Google Data Analytics Certification