

"I am a Computer Science student equipped with skills in programming languages such as C, Python, and C++, coupled with a understanding of data structures and algorithms. Eager to leverage my academic background and passion for technology to embark on a career in software development. With a proactive approach to learning and a commitment to excellence."

EDUCATION

Bachelor of Engineering(BE), Computer Science

JSS Science and Technology University, Mysuru.

10/2022 - Present

7.8 CGPA

Diploma in Mechanical Engineering

Government Polytechnic Aurad B

08/2019 - 09/2022

83%

PERSONAL PROJECTS

Blog Platform

- https://github.com/Sanket-Biradar/BLog_Platform
- Developed a blog platform using the MERN stack (MongoDB, Express, React, Node.js).
- Users can create new blog posts with a user-friendly interface.
- Posts can be updated with real-time editing functionality.
- Integrated the ability to delete posts directly from the platform.
- Ensured a smooth and responsive user experience throughout.

Churn Prediction

- <https://github.com/Sanket-Biradar/Churn-Prediction>
- Developed a system to predict and manage customer churn using machine learning techniques.
- Trained multiple machine learning models (e.g., Logistic Regression, Decision Trees, Random Forests, and Gradient Boosting)
- Employed a logistic regression model, stored in a .sav file, for accurate churn predictions.

Home Rentals

- <https://github.com/Sanket-Biradar/Home-Rentals>
- MERN Stack Development: Headed the creation of "Home Heaven" using MongoDB, Express.js, React.js, and Node.js, a combo that makes the site work smoothly. This setup allows property owners and seekers to easily find and book homes online, while an admin keeps an eye on everything in the background.
- Property Owner can add or delete the property that he wants to rent. And also can add the area size, Pictures and Availability of bedrooms.
- Property Seeker can look for the Home for renting, He can choose any area he wants and also while choosing he can also see the reviews of those who had been before.
- Admin work will be to look after the database.

SKILLS

HTML

CSS

JAVASCRIPT

REACTJS

C

C++

PYTHON

MongoDB

GIT& GITHUB

DATA STRUCTURES AND ALGORITHMS

MYSQL

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

SOFT SKILLS

Leadership Skills- Have led multiple group projects in my college.

Teamwork - Working with a group to build real world projects for gaining experience.

Communication Skills - Have conducted talks in my college.

Time Management – I use Pomodoro Principle, to manage time and get the most work done.