

Tanmay Jaiswal

B.Tech - Computer Science and Engineering | SRM Institute of Science and Technology

✉ tanmayjaiswal31102002@gmail.com | 📞 +91-8874475817

in [linkedin.com/in/tanmayjaiswal27748](https://www.linkedin.com/in/tanmayjaiswal27748) | 🐙 github.com/sequel-tj | 🌐 sequel-tj.github.io/tanmay-s-portfolio

Summary

"Equipped with a solid foundation in Computer Science and a passion for problem-solving, the goal is to effectively contribute to the achievement of organizational objectives. Actively seeking a dynamic role in the tech industry that fosters innovation and continuous learning, provides opportunities for career advancement, and allows for the leveraging of technical skills for substantial impact."

Work Experience

📁 **Position:** Software Engineer Intern
Organization: Yubi
Location: Chennai, India
Duration: 3 months (March 2024 – June 2024)

Technical Skills

🔗 **Programming Languages:** C, C++, JavaScript, Ruby, Java
🖥️ **Web Development:** Ruby on Rails, React, Node.js, Redux, Express
🗄️ **Databases:** PostgreSQL, MySQL, MongoDB
🔑 **Version Control:** Git, Github
🔗 **API Testing:** Postman
💻 **Operating Systems:** Windows, Linux

Soft Skills

👥 Communication, Collaboration, Adaptability, Problem-Solving, Interpersonal Skills, Analytical Skills, Creativity

Projects

- 🐙 **Shopin Cart**
- **Objective:** Developed a high-fidelity clone of the popular e-commerce platform, Flipkart.
 - **Technologies Used:** MERN stack technologies (MongoDB, Express.js, ReactJS, Node.js) and Razorpay payment gateway.
 - **Unique Features:** Integrated key features and introduced a unique customer dashboard to enhance the user experience.
 - **GitHub Link:** <https://github.com/sequel-tj/shopin-cart>
 - **Deployed Link:** <https://shopin-cart.onrender.com>
- 🐙 **URL Parser**
- **Objective:** Created a robust system that computes mathematical expressions passed via URL endpoints.
 - **Technologies Used:** HTML, CSS, Node.js, Express.js, and MongoDB.
 - **Unique Features:** The system returns a JSON object with the question and answer, and maintains a history of the recent 20 computations.
 - **GitHub Link:** <https://github.com/sequel-tj/urlParser>
 - **Deployed Link:** <https://sequeltj-url-parser.onrender.com>

Education

B.Tech - Computer Science and Engineering

- ***Institution:*** SRM Institute of Science and Technology
- ***Duration:*** 2020 - 2024
- ***CGPA:*** 9.43

Class 12th

- ***School:*** ST Francis School, Anpara
- ***Year:*** 2018 – 2019
- ***Percentage:*** 81.20%

Class 10th

- ***School:*** ST Francis School, Anpara
- ***Year:*** 2016 – 2017
- ***CGPA:*** 9.0

Certifications


Database Management System

- ***Certification Authority:*** NPTEL Online Certification
- ***Score:*** 71%
- ***Date:*** April 2023

Programming, Data Structures And Algorithms Using Python

- ***Certification Authority:*** NPTEL Online Certification
- ***Score:*** 86%
- ***Date:*** October 2022

Competitions

 Starters 104 Division 3, CodeChef weekly contest, Global Rank – 290, October 2023

 May Lunchtime 2022, CodeChef monthly contest, Global rank – 886, May 2022

Achievements

Database Management System

- ***Certification Authority:*** NPTEL Online Certification
- ***Top:*** 5 percentile
- ***Date:*** April 2023

KODATION 2.0

- ***Organizer:*** GeeksforGeeks SRMIST Student Chapter Delhi – NCR Campus
- ***Rank:*** 3
- ***Date:*** August 2022