



## Rishabh Yadav

Roll No.: 0902CS201039

B.Tech.

Computer Science and Engineering

Rustamji Institute of Technology, Tekanpur BSF Academy

+91-9589564206

✉ rishabhy461@email.com

✉ cs2020046@rjit.ac.in

🐙 GitHub Profile ris441

🌐 LinkedIn Profile

## EDUCATION

- **Rustamji Institute of Technology, Tekanpur BSF Academy** 2020-2024  
*B.Tech. in Computer Science Eng.* CGPA: 8.7
- **Bapu Boys Higher Scendoary School, Antri** 2019-2020  
*MP Board, Bhopal* Percentage: 92
- **Shubhash high School, Aamroul** 2017-2018  
*MP Board, Bhopal* Percentage: 91.2

## EXPERIENCE

- **Solytics Partner** May, 2023  
*Quality Assurance Analyst* Remote
  - Conducted manual testing, identifying and documenting software defects to improve product quality.
  - Assisted in creating test plans and cases, ensuring comprehensive test coverage.
  - Tracked and managed software defects, collaborating with developers for timely resolutions

## PERSONAL PROJECTS

- **Tech-Lib Manager - CLI Library Management Software** Developed at 2021  
*Innovative CLI software for efficient library book management, tracking issuance history, and monitoring availability.*
  - Tools & technologies used: Java, JDBC, MySQL, and VsCode
  - Eliminates paper-based processes, streamlining operations for optimal efficiency.
- **RJIT Community - Full-Stack Website**  
*I proposed this idea for building the rjit community in this website we write blogs related to technology, internship and interview prepration*
  - Tools & technologies used: Nodejs, Expressjs, Ejs, Mongodb, Mongoose
  - Built dynamic full-stack website for tech enthusiasts to collaborate, share knowledge, and write tech blogs. Empowering community growth with innovative solutions.
- **TaskManager App**  
*Empowers users to create and manage different task lists efficiently. Seamlessly organize tasks, track progress, and ensure productivity. L*
  - Tools & technologies used: EJS, Express, Node.js, CSS, and MongoDB.
  - TaskManager App achieved its primary goal of simplifying task management for users, providing them with a robust and efficient tool to stay organized and focused on their goals.)

## TECHNICAL SKILLS AND INTERESTS

**Languages:** Java, C++, Javascript, SQL, HTML, CSS, Nodejs

**Developer Tools:** Postman, VsCode, IntelliJ

**Frameworks and libraries:** Bootstrap, Expressjs, Reactjs

**Cloud/Databases:** MySql, GCP, Mongodb

**Soft Skills:** Logical Thinker, Team player, good Listener

**Coursework:** OOPs, DBMS, Operating System, and Computer Network

**Areas of Interest:** Web 3.0, BlockChain, Devops

## ACHIEVEMENTS

- **MMVY 2020** Recipient of MMVY 2020 and 25k price reward during 12th standard in PCM . 2020