

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

B. Tech. in Computer Science Eng. CGPA: 8.7

•Bapu Boys Higher Scendoary School, Antri

MP Board, Bhopal Percentage: 92

•Shubhash high School, Aamroul

MP Board, Bhopal Percentage: 91.2

EXPERIENCE

•Solytics Partner May, 2023

 $Quality\ Assurance\ Analyst$

- Conducted manual testing, identifying and documenting software defects to improve product quality.

- Conducted manual testing, identifying and documenting software defects to improve product q
- 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

2020-2024

2019-2020

2017-2018

Remote

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 prepratic

- 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, Expressis, Reactis

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