Abel Mathew Joby

github.com/abeljoby linkedin.com/in/abeljoby Email: abelmathew1504@gmail.com

Mobile: +91 86068 63169

Portfolio: abel.ist

PROFILE SUMMARY

Final-year Computer Science student with a focus on front-end web and Android app development. Experienced with frameworks and tools such as Flutter, Git, Firebase and MySQL. Proficient in Python, Dart, HTML/CSS, JavaScript, C and SQL. Skilled in problem solving. Adaptable team player ready to contribute to tech innovation in a professional environment.

SKILLS & PROFICIENCIES

- Languages: Python, Dart, HTML, CSS, JavaScript, C, SQL, Java
- Frameworks and Tools: Flutter, Git, MySQL, NoSQL, RESTful APIs
- Platforms: UNIX/Linux, Windows, Android, Firebase
- Soft Skills: Quick Learning, Problem Solving, Event Management, Hardware and Software Troubleshooting

POSITIONS OF RESPONSIBILITY

Bodhi Quiz Club RIT

Vice Chairperson (2024-current)

Handling quiz event coordination and delegation of tasks in coordination with other team members

• Event Team (2023-24)

Organized and applied my IT skills to conduct over a dozen events including national level intercollege quizzes.

COMPETITIONS ATTENDED

BUFF3R CTF 2022

 Participated in Capture the Flag event held by Viswajyothi College of Engineering

CERTIFICATIONS ATTAINED

Python for Data Science (NPTEL)

LANGUAGES

Proficient in English and Malayalam Capable in Hindi

PROJECT HISTORY

abel.ist [Portfolio website]

 Website to showcase the personal projects and fun interactive games I've developed.

https://abel.ist

CCW Assist (Flutter-Firebase stack) [College Project]

 Quizzing app for teachers to conduct mock tests for students taking the "Comprehensive Course Work" subject under the 6th semester KTU syllabus.

github.com/abeljoby/ccw-assist

EDUCATIONAL BACKGROUND

Rajiv Gandhi Institute of Technology

Kottayam, Kerala Bachelor's Degree in Technology, Major in Computer Science & Engineering (2021 - current) CGPA: 7.6

Good Shepherd Public School

Changanassery, Kerala Class XII (2021)

Percentage: 95.2%