RAHUL SAH

SOFTWARE DEVELOPER

Tiruchirappalli, Tamil Nadu. | +91-620-208-0984 | developersah@gmail.com

SUMMARY

An enthusiastic MCA student at NIT Trichy with full-time experience as an Associate Analyst in the SAP domain at Deloitte. Skilled in web development, problem-solving, and critical thinking. Proficient in SAP ABAP, JavaScript, C++, SQL, and web technologies, with a passion for creating innovative solutions. Eager to apply my skills in a professional setting and contribute to impactful projects.

EDUCATION

National Institute of Technology Tiruchirappalli Masters of Computer Application [CGPA: 8.9]

Tiruchirappalli, Tamil Nadu Aug 2023 - May 2026

St. Xavier's College

Ranchi, Jharkhand

Bachelor's of Science in Information & Technology [CGPA: 8.2]

2019 - 2022

PROFESSIONAL EXPERIENCE

Associate Analyst [SAP ABAP Domain]
Deloitte USI

Hyderabad, Telangana Feb 2023 – July 2023

- Completed a 12-week training in SAP ABAP, mastering technical and business skills.
- **Developed reports** and **Adobe Forms** using ABAP, improving project clarity and deliverables.
- Contributed to **impactful projects** and **presented solutions** to cross-functional teams, enhancing collaboration.
- Created **business documentation** to streamline communication among stakeholders.
- Strengthened teamwork through active participation in team-building activities.

Web Developer Intern

Remote

Mahiara

May 2021 - Aug 2021

- Developed web applications like customer support and gift card management systems using PHP,
 PostgreSQL, and JavaScript.
- Collaborated with interns in code reviews, design discussions, and used Git version control for efficient teamwork.
- Contributed to an **augmented reality project**, gaining experience with innovative **user-facing technologies**.

PROJECTS

CSS BATTLE (Express | EJS | Postgres SQL | CSS | Axios)

Github Link

A competitive platform where users create CSS designs under time constraints, with **real-time feedback** and **pixel-perfect** comparisons against target designs to test skills.

- Developed an **interactive UI** to enhance user engagement and experience.
- Implemented **pixel-by-pixel** comparison to evaluate user designs against target benchmarks using **canvas**.
- Collected user feedback, consistently maintaining a rating of **4.8/5** to drive improvements.
- Managed file uploads with **Multer** and integrated **Axios** for API requests.

Unbeatable Tic-Tac-Toe (C++ | Algorithm | OOPs)

Github Link

Developed an unbeatable Tic-Tac-Toe game in C++ using Minimax algorithm for optimal computer play.

- Designed a **modular system** separating game logic, input handling, display, and decision-making for maintainability.
- Conducted extensive testing to ensure the algorithm's **robustness** and **reliability**.
- Leveraged C++, algorithms, and object-oriented programming to implement the game logic.

TECHNICAL SKILLS

Programming Languages: C++, JavaScript.

Web Technologies :Node JS, Express JS, PostgreSQL, ReactOther Software :Git, Postman, Adobe XD, Visual Studio

Certifications :Complete **Web Development** Bootcamp (Offered by Udemy)

SAP ABAP Technology Training Certificate (Offered by Deloitte)

ACHIEVEMENTS

- Rank 1 in Technofania'23 Agamya Hackathon, showcasing innovative problem-solving skills.
- Achieved a LeetCode rating of 1932 (Knight) with 900+ questions solved, demonstrating strong algorithmic expertise. Leetcode Profile
- Attained a Codeforces rating of 1413, with a peak rating of Specialist. Codeforces Profile
- Secured 786th rank in LeetCode Biweekly Contest 142.
- Ranked **557th** in **Codeforces Round 993 (Div. 4)**, highlighting competitive programming proficiency.