RAJIV RANJAN

+91-8521982915 | | gmail | | LinkedIn | | GitHub

CAREER OBJECTIVE

As a final-year BTech student in Computer Science Engineering with a solid academic foundation, I possess strong skills in the MERN stack and Data Structures & Algorithms (C++). My goal is to leverage my technical expertise in web development and problem-solving to contribute to a dynamic and innovative organization. With experience in both individual and team-driven projects, along with leadership skills demonstrated through representing my college in cricket tournaments, I aim to continuously grow and make valuable contributions to the tech industry.

SKILLS SUMMARY

- Programming Languages: C, C++, Javascript, Python(Basic), Java(Learning).
- Frameworks: Pandas, Numpy.
- Web Development Skills: HTML5,CSS3,TailWind CSS, Javascript,ReactJs,ExpressJs,NodeJs,MongoDB.
- **Tools:** Excel, PowerPoint, MySQL, Canva.
- Platforms: Visual Studio Code, Jupyter Notebook, Intellij IDEA, Git, Git Hub, MYSQL WorkBench.\
- **Soft Skills:** Excellent Communication, Problem Solving, Management, Leadership.

PROJECTS

1. StudyNotion(An ed-tech platform) | LINK

September 2024-November 2024

Developed a full-stack MERN project featuring admin, instructor, and student modules. Instructors can create and launch courses, while students can purchase, learn, and review them. The platform enhances the online learning experience with a user-friendly interface and efficient course management.

2.FitPro (A fitness exercise website) | | LINK

March 2024-April 2024

Developed a responsive fitness website using React.js, offering personalized workout plans, nutrition tips, and progress tracking. The platform provides an intuitive user interface, ensuring a seamless experience for fitness enthusiasts. It is designed to promote healthy lifestyles and support users in achieving their fitness goals.

3.Random password generator | LINK

May 2024

Created a dynamic password generator using HTML, CSS, and JavaScript. The application allows users to generate secure, random passwords of customizable lengths, incorporating uppercase, lowercase, numbers, and special characters. It features a simple and user-friendly interface, ensuring convenience and security for users.

CERTIFICATIONS

Data Structures and Algorithms(in C++) {CodeHelp}, MERN Stack {CodeHelp}, Javascript {UDEMY}, SQL {UDEMY}, NodeJS {SimpliLearn}, Soft Skills{CrackEd , NPTEL }

EDUCATION

Bachelors of Technology in Computer Science and Engineering (8 CGPA)

2021-2025

(Satyug Darshan Institute of Engineering and Technology, Faridabad, Haryana)

Senior Secondary Education (80%)

2020

(USCD DAV Public School, Maharajganj ,Bihar)

Secondary Education (91%)

2018

(USCD DAV Public School, Maharajganj, Bihar)