

# Md Faiyaj Alam

⌚+91-6204018063| 🌟 Sasaram , Bihar 📩faiyajalamkp62040@gmail.com | 🔗 LinkedIn :|🔗 GitHub:| 🌐 Portfolio:

## OBJECTIVE

Seeking a full-time opportunity where I can apply my skills in Web Development and Data Science to build efficient, user-focused solutions. Aiming to contribute positively to the team while continuously learning and growing.

## SKILLS

<b>Programming Languages</b>	C++, Python, JavaScript	<b>UI/UX Design</b>	Figma
<b>Networking</b>	TCP/IP, LAN/WAN, Routing & Switching	<b>Data Science Tools</b>	Python Libraries:
<b>Frontend Technologies</b>	HTML, CSS, Bootstrap, React.js	<b>Version Control System</b>	Git, GitHub
<b>Database</b>	SQL	<b>Soft Skills</b>	Critical thinking, problem Solving, Teamwork, Data- driven decision making,

## EDUCATION

**Government Engineering college kaimur (Bihar Engineering university)**  
**B.Tech in Computer science (Network)**

Nov 2022 - June 2026  
**8.19 CGPA**

## EXPERIENCE

### Web development & Data Science | ihub DivyaSampark(IIT Roorkee)

Dec 2023 - Jan 2024

- Developed responsive and interactive web pages using HTML, CSS, JavaScript, and Bootstrap.
- Collaborated with team to test and debug web applications.

### Cloud Computing | InternCourse -Patna

May 2025 - June 2025

- Worked on AWS/Azure/GCP to deploy and manage cloud applications.
- Assisted in cloud resource management, serverless computing, and application optimization.

## CERTIFICATIONS

- Smart Internz** :Salesforce Developer Virtual Internship
- CISCO Networking Academy**: Introduction to cybersecurity
- iHub DivyaSampark(IIT Roorkee)** :Fundamental of python for machine Learning, Data Science
- python for machine Learning, Data Science
- InternCourse** (Web development)
- NPTEL**: Introduction to Internet of Things
- NPTEL**: Introduction to Operating systems
- NPTEL**: Business Intelligence & Analytics

## PROJECTS

### Student Attendance & Leave Management System: [Link](#)

- Developed a web-based system to manage **student attendance and leave requests** with role-based access for admin and students.
- Implemented features like **semester-wise attendance tracking, leave application, and report generation**.

### AI-Based Medicine Recommendation System: [Link](#)

- Developed a machine learning-based health prediction system that recommends diseases, precautions, medications, workouts, and diet plans based on user symptoms.

### Weather App: [Link](#)

- Created a responsive weather application using HTML, CSS, JavaScript, with real-time API data fetching.

## Awards & Achievements

- Achieved 3rd Rank in Science Day Project Competition for presenting the project “**Self-Driving Robot Car**” at Government Engineering College Kaimur.
- Served as President of the Coding Club, managing events and guiding students in coding & development.

### Analog & Digital Clock: [Link](#)

- Developed a basic calculator using HTML, CSS, JavaScript with operations like addition,

### Tic Tac Toe Game: [Link](#)

- Developed an interactive Tic Tac Toe game using JavaScript with dynamic game logic and UI updates.

### Simple Calculator [Link](#)

- Developed a basic calculator using HTML, CSS, JavaScript with operations like addition, subtraction, multiplication, and division.

### Portfolio Website: [Link](#)

- A personal website showcasing all my projects and skills.