# Mohit Kumar Pramanik

E-mail: mohitpramanik548@gmail.com

Mobile: +91 6203354784

Linked in | Github



As a dedicated fifth-semester BSc. CA student, I have established a solid foundation in Computer Applications and developed a keen interest in software development. Proficient in various programming languages and web technologies, I have demonstrated my ability to tackle complex challenges through hands-on experience, including projects such as clone of E-Kalyan website, clone of DSPMU Website, etc.

These projects, along with my academic excellence, highlight my commitment to delivering quality results. Eager to contribute to innovative projects, I bring a unique blend of technical proficiency and creative problem-solving. I am excited about the opportunity to apply my skills in a dynamic professional environment, aligning with the industry's commitment to innovation and excellence.

I look forward to the chance to discuss in more detail how my experiences and skills can contribute to the success of impactful projects and initiatives.

### **Technical skills:**

C, C++, Java, Python, HTML, CSS, JavaScript, SQL, MS PowerPoint, MS Excel, MS Word and basic computer operations.

## **Behavioral skills:**

Team player, Communication skills, Problem solving and Punctual.

#### **Education:**

BSc. CA: Dr. Shyama Prasad Mukherjee University, Ranchi (GPA: 8.54 in Semester 3)

(2021-Present)

Intermediate: St. Xavier's College, Ranchi (Marks: 80%)

(2019-2021)

Class X<sup>th</sup>: Radha Govind Public School, Ramgarh (Marks: 90%)

(Passing year: 2019)

#### **Projects** (Github links attached):

Using HTML, CSS and JavaScript (Fully responsive): Portfolio Website, A Simple Calculator, Clone of E-Kalyan and DSPMU Website Using C++ OOPs concepts: Tic-Tac-Toe Game (Terminal Based Program)

#### **Accomplishments:**

**61**st **Zonal Rank** in GTSE (Goal Talent Search Exam) in 2018, **51**st **Zonal Rank** in GTSE (Goal Talent Search Exam) in 2019 and 90% marks in Class X<sup>th</sup> and was in **top three** in my school.