# **PRIYANSHU DAS**

## **Software Engineer**

📞 91 9123988645 🛛 dasp98458@gmail.com 🔗 LinkedIn 🔾 Barasat







# **SUMMARY**

I am a highly motivated and detail-oriented Computer Science graduate with a passion for full-stack web development and problem-solving. I seek an entry-level software engineering role where I can leverage my technical knowledge, creativity, and leadership skills gained through various projects and hackathons to deliver impactful digital solutions

## **EXPERIENCE**

#### **Team Leader**

### SmartIndiaHackathon SIH

Hackathon focused on innovative problem-solving

- •Led a 6-member team to design a productivity web app prototype
- •Focused on real-world problem-solving with Al, ML, and full-stack technologies

#### **Team Leader**

#### **Nexat hon**

Intra College Hackathon focused on software development

- •Led a 5-member team to design UI/UX, backend setup, and presentation pitch
- •Received appreciation for leadership, clarity, and project innovation

## **EDUCATION**

# **Bachelor of Technology in Computer Science and Engineering - AIML**

### **Brainware University**

## **Higher Secondary Education - Class 12**

## **Bagati Ramgopal Ghosh High School**

## **LANGUAGES**

### **English**

Proficient



Hindi Proficient



## STRENGTHS



## **Leadership Skills**

Leadership and ability to handle projects with effective communication



### **Problem Solving**

Problem-solving mindset with a focus on tech solutions

# **KEY ACHIEVEMENTS**



## **Al-Driven Code/Query Explainer** Tool

Developed an Al-based web tool that explains code snippets and technical queries, which showcases my ability to integrate advanced technologies for simplification



## **Smart Class Scheduling System**

Automated class scheduling system that was presented at hackathon finals, demonstrating my leadership and innovative approach to solving practical problems

### SKILLS

Gmail	Data Structures		NLP	
React	Node.js N	MongoDB		
C/C++	JavaScript	Pyt	hon	
HTML	Express.js	Tailv	vind	Git
GitHub	Visual Studio Code			
Postman				

