DEBASISH BARMAN

• Portfolio Website

in Linkedin

GitHub

Carrier objective

A quick learner with strong communication, analytical, and leadership skills, seeking to leverage my expertise in business development, project management, and customer relations to drive growth and efficiency for your organization.

Education

Bachelor of Computer Applications (BCA)

Aug 2022 - July 2025

BRAINWARE UNIVERSITY

∘ SGPA: 8.95(Grade cards ∠) upto 4th sem

• Key Learnings: Database Management System, Web Development, Communication, Time Management May 2020 - June 2022

12th/HIGHER SECONDARY (HSC)

• Percentage: 96.20 (12th Marksheet 2)

10th/MATRICULATION (SSC)

Jan 2019 - Mar 2020

∘ Percentage: 82.71 (10th Marksheet 🗹)

Skill sets

Communication: Excellent Verbal and Written communication, Presentation skills, Negotiation

Business Analytics: Market Research, Competitor Analysis, Data-driven decision-making

Management: Task prioritization, Resource management, Time Management

Teamwork: Collaboration, Team management, Conflict resolution, Stakeholder engagement

Data Analysis & Reporting: Excel, Data Entry, Reporting, Data-driven insights, Email, Internet

Office Tools: Microsoft Office Suite (Excel, Word, PowerPoint), Google Suite (Docs, Drive, Gmail,

Meet), Zoom, Web Surfing.

USPs

Achieved Excellence in Academics, Developed Learning Mindset, Increased Positive Thinking Implemented Creativity on Projects, Managed Group Projects Multiple Times

Projects

CodeCrafter - Portfolio Website

Visit Now 🗹

- o Developed a digital Resume of me, it's containing my Projects, Skills, Education, Achievements etc.
- o Tools Used: HTML, CSS, JavaScript, GitHub, Google Sheets etc.

CampusQuest - ID Card Image Access

Visit Now 🗹

- Analyzed a glitch on Brainware University Portal and from there CampusQuest can access the original image of student ID cards.
- Tools Used: HTML, CSS, JavaScript, GitHub

NexVenue - Event Management System

Group Project

- o An Event Management System Portal to make your events Hassle-free
- o Tools Used: React Js