

Subrata Das

[sub7ata@gmail.com]

[+91 9932259291]

[Purunda, Dantan, Paschim Medinipur, 721445]

[<https://www.linkedin.com/in/sub7ata/>]

[<https://github.com/sub7ata>]



Objective

I am looking for a position as a Software Engineer in the organization where I can utilize my skills at understanding and testing software and the opportunity to upgrade my knowledge about the new and emerging trends in the sector.

Education

Degree	Board / University	Year of Passing	Aggregate % / DGPA
MCA	Maulana Abul Kalam Azad University of Technology	2019	7.75
BCA	Vidyasagar University	2016	58.50%
Higher Secondary	West Bengal Council of Higher Secondary Education	2013	58.57%
Secondary	West Bengal Board of Secondary Education	2011	55.66%

Academic Projects:

[**BCA 6th Semester – PROJECT**]: CS Question Bank

Language of implementation: VB.NET

IDE Used: Visual Studio 10

CS Question Bank is a web-based application intended for online question bank. The **CS Question Bank** project is made particularly for the staff of Universities or Colleges who would control the administrative job of the project as this would help them to prepare question papers for different subjects of Computer Science & Application

[**MCA 5th Semester – MINOR PROJECT**]: Online Discussion Forum

Language of implementation: PHP

IDE Used: Sublime Text, Brackets

It's a **PHP** project named “**Online Discussion Forum**” is the place where users after creating their account can share their ideas and make discussions on various topics. It's a technical discussion forum, where users will be able to enter questions and get answers on various topics.

[**MCA 6th Semester – MAJOR PROJECT**]: Kalpataru

Language of implementation: PHP

IDE Used: Sublime Text, Brackets

Kalpataru is a complete project solution that maximizes the speed and effectiveness of user experience. It is meant to fulfil user's daily needs like Electrical, Plumbing, Appliances, Carpentry, Geyser Service, Vehicle Care, Pest Control etc.

Technical Skills

- ❑ **Programming Languages:** C, Java, PHP, Python, SQL
- ❑ **Databases:** Oracle 11g, MySQL
- ❑ **UI Technologies:** HTML, CSS, Bootstrap