

# Souvik Dutta

Competitive coder & Software Developer, pursuing  
Computer Science & Engineering.

Howrah, West Bengal

[souvikdutt385@gmail.com](mailto:souvikdutt385@gmail.com)

<https://souvikdutt.github.io/>

<https://github.com/souvikdutt>

[linkedin.com/in/souvikdutta007](https://www.linkedin.com/in/souvikdutta007)

## EDUCATION

### Coochbehar Government Engineering College M.A.K.A.U.T (Formerly W.B.U.T)

Bachelor of Technology | Computer Science & Engineering

08-2017 to PRESENT

- CGPA- 9.88 (Current)

- Avg. CGPA- 8.12 (upto 6th sem)

### MAKARDAH BAMASUNDARI INSTITUTION

W.B.C.H.S.E. | HIGHER SECONDARY

- 05-2014 to 05-2016

- Percentage- 77% (A)

W.B.B.S.E | SECONDARY

- Year- 2014

- Percentage- 86% (A+)

## PROJECTS

### GROCERY SHOP ADMIN PANEL

<https://github.com/souvikdutt/Commercial-Website-Live-Project>

A Dynamic Web Application using Java, JSP and Servlet technology. UI implemented by html, css, js. This application is capable of maintaining daily stocks, orders, customers transactions, lender transaction, billing etc. in a user friendly manner.

### LIBRARY MANAGEMENT SYSTEM

<https://github.com/souvikdutt/Library-Management-System-using-Python>

This system is built by python using files. It keeps track of the books present in the library, database of borrowers. It provides searching facility by author/book name, borrow a book by ID, return a book etc.

## INTERNSHIPS

### Graphic Designer

Peacock Solar | 15th Aug, 2020 to 15th Oct, 2020

Worked on a live project for the Solar initiatives. Designed UI/UX and various print materials, posters, infographics online ads, presentations, and email newsletters, ensuring that the company's high standards and requirements were met.

## TECHNICAL SKILLS

- C++/C
- Python
- Java
- Html, Css
- JavaScript, JQuery
- JSP, Servlet, PHP
- MySQL, Oracle, SQLite
- Android
- Web Scrapping
- UI/UX
- Data structure & Algorithm
- Competitive Coding

## ACHIEVEMENTS

- Achieved 92% in Microsoft Technology Associate examination (Introduction to Programming using Python 98-381)
- Achieved 5 star at Hackerrank C++
- Achieved 2 star at Codechef

## CERTIFICATIONS

- C++ from HackerRank
- Microsoft Technology Associate in Introduction to programming using Python 98-381
- Completed training on Introduction to programming using Python 98-381 from Microsoft Imagine Academy (Grade: A+)
- Completed training on CySA+ from Comptia Academy. (Grade: A+)
- Completed training on Security Fundamentals 98-367 from Microsoft Imagine Academy. (Grade: A+)