

ABOUT ME

I am a student pursuing B. Tech in Information Technology from Siliguri Institute of Technology.

My Career Objective is to pursue a challenging career and be part of the progressive organisation that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization as well as my overall performance.

Skills

Web Design:	
C Language:	
PHP:	
MySQL:	
C++:	
Java:	
JavaScript:	
Python:	
ASP .NET:	_

Certificates

- Cloud Computing Certificate by NPTEL
- Advanced Java (J2EE) by MyWbut
- Java by spoken-tutorial.org
- Introduction to Computers by spokentutorial.org
- C by spoken-tutorial.org
- C++ by spoken-tutorial.org
- Image Processing and Pattern Recognition by Siliguri Institute of Technology

AKASH MANNA

- 🐧 Sitalpur, Ghatal, Paschim Medinipur, West Bengal. PIN-721212
- **** +91 954 795 0611
- <u> makash1167@gmail.com</u>
- in https://linkedin.com/in/akash-manna
- https://akash-manna.github.io
- https://github.com/Akash-manna

Education

B. Tech (Information Technology)

Siliguri Institute of Technology (Affiliated to MAKAUT)

6.76 CGPA up to 6th Semester from the year 2015 to Now

Higher Secondary (2015)

Rathipur Barada Banipith (Affiliated to WBCHSE)

60.3% with branch as Science in 2015

Secondary (2013)

Rathipur Barada Banipith (Affiliated to WBBSE)

79% in 2013

Projects

Home Automation using Google Assistant | IoT

Status - Currently in Progress.

Team Size - 4

Tools - Google Assistant, Firebase, Dialogflow, JavaScript.

This is a project to automate a room with Google Assistant so that the user will be able to control all the appliances only with his/her voice. This will also be able to show exact vitals like Temperature, Humidity, etc. to the user using Google Assistant app.

Hotel Management System | Java EE

Status - Currently in Progress.

Team Size – 1

Tools - HTML5, CSS3, JavaScript, JSP, Servlet, Filter, MySQL

There will be an admin section and a user section. Each new user has to be verified by the admin. Once verified, 1000 credit points will be stored in their account. Once logged in, the user will be able to see all the hotel packages. After that, they will be able to book by using the credit. If they do not have sufficient credit points, they will be asked to buy credit points. After login, user check his approved package from my account-> approved package section. Every package will have a valid period. If approved package crossed the validity, then package will have moved to expired package section in my account.