

Biltu Nayak

Contact No: +919932256674

Email: biltunayak78242372@gmail.com

LinkedIn: [biltu-nayak-5a78a61b7](#)

Github: [Biltu5](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Computer Application	Burdwan Institute of Management and Computer Science	80.0%
2017	12th	Bankura Municipal High School	63.0%
2015	10th	Susunia High School	76.0%

Projects

Responsive Portfolio Website | Newton School [\(link\)](#)

July 2021 - July 2021

This is my Personal Portfolio or website that looks great on mobile, tablet and desktop (so in other words, we will make it responsive!). We will be doing this with HTML and CSS, with the tiniest bit of JavaScript.

Online E-Billing and Invoice System | BCA Major-project

April 2021 - May 2021

AIM: The aim of the project is to help the small shopkeepers who can't bear the expensive billing software for maintaining bills. This web application is totally free of cost for small shopkeepers with fewer resources, it gives greater output.

Objective: Bill always ensures our rights in terms of selling or buying a product. It maintains transparency between buyer and seller. In terms of technology, we see a positive growth rate in India at present. So, we decided our project objective would be to support the digital India initiative backed by the government of India through our Online E-billing and invoice system project. from a small store to a large store, using our online e-billing web application, you can easily create your bill and give your customer. scope: According to our website, the role of the admin is to insert and modify the details of products, user, batch number and payment structure after the login process.

Weather Broadcasting System | Mini-project: using python tkinter module [\(link\)](#)

January 2021 - January 2021

Now you can know about current & next 3 days weather and you can analyze today's weather with some attractive graphical figure like time-humidity, time-temperature, time-wind speed graph on your own PC easily.

It is a Tkinter based python application. Here we collect live weather data from the server using API and make DataBase for our application and then we show information about current weather with an attractive UI.

Chess | Mini-Project: using python pygame module [\(link\)](#)

September 2020 - October 2020

Chess is a two-player strategy board game played on a chessboard, a checkered board with 64 squares arranged in an 8x8 grid. It is a well known, most popular board game. I made this game board using pygame module. You can play this game with your friend.

Functionalities: check move is valid or not, undo a move, redo a move & some animation.

Future scope: made a good AI for this application.

Skills

Computer languages JavaScript, HTML, CSS, Python, C, C++, Java, C#
Additional Courses Taken Data Structure

Co-Curricular Activities

1. Reading Novels
2. Playing Chess, Sudoku and Cricket