ANKIT BISWAL



About me

Results-driven computer science student passionate about developing user-friendly web applications. Excellent problem-solving skills and ability to perform well in a team. Seeking to help Companies develop and design products as a developer, as well as grow and develop my own skills as a coder.

CONTACT

- ankitbiswal123@gmail.com
- 7008393685, 8260822230
- in linkedin/in/ankitbiswal123
- github.com/Ankit2540
- Plot No -3D/1179, Sec − 10, CDA

Education

Lovely Professional University

Jalandhar, Punjab

B. Tech. Hons.
Computer Science and
Engineering

2018 - 2022

DAV Public School

Q

Class XI - XII

Sec – 6, CDA, Cuttack

2015 - 2017

DAV Public School

Class X

Sec – 6, CDA, Cuttack

2014 - 2015

Certification

Data Structures and Algorithms

https://media.geeksforgeeks.org/courses/certificates/3f7

ASP.NET

https://www.learnvern.com/certificate?candidate_id=CA

Adobe UX foundation learning journey

https://fsprimecertificate.s3-ap-southeast-1.amazonaws. ankitbiswal123@gmail.com-1473891.pdf

Skills

C, C++, C#, Python, Java, Swift

HTML, CSS, Bootstrap, JavaScript, jQuery, Angular JS, React JS, Node Js

PHP, Laravel

Adobe XD, Blender, Unity, MS Word, MS Excel, MS PowerPoint

MySQL, MongoDB

LANGUAGES

English







Professional Working Proficiency

Hindi









Bilingual Proficiency

Odia









Native

Interest and Hobbies







Listening Songs



Cooking



Watching Anime



Travelling and solo bike rides

Projects

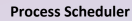
Aug – Nov 2020



Website of a restaurant

- Worked on Web Page of a restaurant using HTML, CSS, JavaScript, jQuery, Bootstrap.
- The website is of single page, and everything is assessable through modals which reduces the hassle of opening multiple pages and linking.
- Performed key role in the development process of UI portion of web application.

Mar – Apr 2020



- Worked on Process Scheduler using C Programming Language.
- Designed a scheduler following nonpre-emptive scheduling approach to schedule the processes that arrives at different units and having burst time double the arrival time.
- The scheduler selects the process with largest burst time from the queue for the execution.

Aug – Oct 2019



Tic Tac Toe game

- Built Tic Tac Toe game using Python Programming Languages.
- The main feature of this project is that it has a GUI which is made using Tkinter toolkit available in python

Mar – Apr 2019



Website of a restaurant (Frontend)

- Worked on the Website of a restaurant (front-end) using HTML, CSS, JavaScript.
- Performed key role in the development process of UI portion of web application.

Mar – Apr 2019



IPL Management system

- Built an IPL Management system using C++ Programming Languages.
- File handling in C++ was used to organize, view, and manage data of IPL teams, matches, players etc.