Ashwani Kumar



Coder | Web Developer | Programming Enthusiast

Contact:-

Permanent Address:

Junedpur, Bithuna, Basantpur, Bhagwanpur, Siwan, Bihar: 841507

Present Address:

Inrakanan Project, Amagachia, Bishnupur, South24Pgs, Kolkata: 700104, West Bengal

Phone:

+91 8777748325

Email:

ak5594137@gmail.com

Academic Details:

X CBSE| 2015

Marks -64.6%,

XII NIOS | 2017

Marks -62.6%,

B.Tech (CSE) | 2022

CGPA-8.31

Objective

Ambitious to kick start the career with globally recognized organization which will give me global exposure to enhance my skills and knowledge for mutual benefits of the organization.

Skill Highlights

- Punctual
- Focused
- Positive Attitude
- Competitive Programming
- Web Development

- Innovative
- Complex Problem Solver
- Team Management
- Coding
- Software Development

Education

Bachelor of Technology: 2022, Lovely Professional University, Punjab

Senior Secondary Education: 2017, National Institute of Open Schooling, Kolkata (West Bengal).

Secondary Education: 2015, Army Public School, Kolkata(West Bengal).

Projects

Project Name: Front End Development for An Event Management System Url: https://github.com/BeTrueToYourself/Event-Management-System-using-HTML-CSS-And-Javascript

Overview: To deal with all kinds of event all around The Globe.

Description: In this, We made a website for dealing with Online Event Booking and Arrangement as per Client's Need.

Learning Outcomes: I learnt to co-operate with team members to create interactive interfaces with explorative approach and have learnt complete detailed web programming and front end development tasks for the various interfaces.

• **Project Name:** GSM Home Security System

Url: https://github.com/BeTrueToYourself/GSM-Security-System

Overview: To deal with all kinds of elemental coding to secure home from intruder. **Description:** In this, We performed the working of GSM Module and Arduino for home security so that no intruder can enter the house without any acknowledgement.. **Learning Outcomes:** I learnt the importance of programming in managing the all elemental data related to peer-to-peer connection.

Project Name: Real Estate Management System using C++ Language
 Url: https://github.com/BeTrueToYourself/Real-Esate-Management-System

Overview: To deal with all kinds of Land, Home, and Flat Accomodation.

Description: In this, I made program that allows the user to fetch and store the information as per requirement and allocating them as per the need.

Learning Outcomes: I learnt the importance of programming in managing data in Real Estate Sector.

• **Project Name:** Online Playground Booking System using Python.

Url: https://github.com/BeTrueToYourself/Online-Playground-Booking-System

Overview: To deal with all kinds of bookings related to various sport events. **Description:** In this, I made a program allows the user to choose, book, and pay and display the stored content as per the need.

Learning Outcomes: I learnt the importance of programming in Python and the concept of Graphical User Interface (GUI) in Python.

Social Profiles:-

Linkedin:

https://www.linkedin.com/in/ashwanikumar-040a44169

Stackoverflow:

https://stackoverflow.com/users/13744347/ashwani-kumar

Github:

https://github.com/BeTrueToYourself

Codechef:

https://www.codechef.com/users/ak1101

Hackerrank:

https://hackerrank.com/ak5594137

Hackerearth:

https://www.hackerrank.com/ak1101

Codeforces:

https://codeforces.com/profile/ak1101

Top Coder:

https://www.topcoder.com/members/ak110 1

Twitter:

https://twitter.com/YourKnownBuddy

Instagram:

https://www.instagram.com/sacredheart as piringshots/

Facebook:

https://www.facebook.com/SacredHeartAspi
ringShots/

YouTube Channel:

https://www.youtube.com/channel/UCllu-BwMsdzLo86MjSaLmAg?view as=subscriber

Hobbies:-

Listening to Music, Reading Sci-Fi Novels, Watching Movies, Coding And Programming, And Developing Interactive Websites.

Languages :-

English Hindi Project Name: Hotel Managemnt System using Java

Url: https://github.com/BeTrueToYourself/Hote-Managent-System-Using-Java

Overview: To deal with all kinds of bookings of hotel room as per configuration. **Description:** In this I made a program that allows the user to book, pay and display the stored information as per requirement and allocating them as per the need.

Learning Outcomes: I learnt the importance of inheritance, exception handling and Object-Oriented Programmings (OOPs) in Java.

• **Project Name:** Product Review System using Sentiment Analysis for Genuine Rating **Url:** https://github.com/BeTrueToYourself/Sentiment-Analysis

Overview: To deal with all kinds of Product for genuine rating for Sentiment Analysis. **Description:** In This, I made a program that allows the user to review the product and analyze it for genuine rating.

Learning Outcomes: I learnt the concept of sentiment analysis and Graphical User Interface (GUI) in Python.

Project Name: SRS on Union Public Service Commission

Url: https://github.com/BeTrueToYourself/SRS-on-UPSC

Overview: To deal with all kinds of functional and non-functional requirement with some constraints applied on it.

Description: In this, I made a Software Requirements Specifications (SRS) having all kinds of functional and non-functional requirement with some constraints applied on it. **Learning Outcomes:** I have learnt how to make a SRS and an interactive document for a software development.

Project Name: Pre-Emptive CPU Scheduling Algorithm using C And C++
 Url: https://github.com/BeTrueToYourself/CPU Scheduling Algorithm

Overview: To deal with Pre-Emptive CPU Scheduling Algorithm.

Description: In this, I have made program allows the user to perform the interactive as per the Arrival Time And Burst Time.

Learning Outcomes: I learnt the importance of Pre-Emptive CPU Scheduling Algorithm and it's Application in real world.

Extracurricular Achievements

- 1st Runner-up in Debate Competition And Host of The Day at National Integration Camp under NCC in Sir Padmapat University, Udaipur (2017)
- 1st Runner-up in Quiz Competition And Host of The Day in Advance Leadership Camp under NCC at Indian Institute of Technology, Kharagpur (2018)
- Mr. Confident in Freshmen Talent Search Competition at Lovely Professional University, Punjab (2018)
- 2nd Runner-up in Ace The Race conducted by GRIP Club Under Aegis of Centre Of Professional Enhancement at Lovely Professional University, Punjab (2019)
- 1st Runner-up in WITZIG conducted Under Department Of Verbal Ability-II at Lovely Professional University, Punjab (2020)
- 1st Position in Live Project Under Contest of Champions conducted by School of Computer Science And Gravity Club Under The Aegis of Department of Student Welfare at Lovely Professional University, Punjab (2021)

Certifications

- ✓ Certification in BUG BOUNTY HUNTING issued by CyberHack Student Under Aegis of Centre of Professional Enhancement.
- ✓ Certification in Ethical Hacking by Coding Liquids under Jadavpur University.
- ✓ Certification in Web Development using ReactJs Framework by SimpliLearn.

Tools: MS Word and MS Excel.

Programming Languages : C, C++, Python, SQL, Java, HTML, CSS And JavaScript.