

NAVIN KUMAR

ASPIRING SOFTWARE ENGINEER



SUMMARY

A Detailed oriented individual with B.Tech CSE keenness to work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

TECHNICAL SKILLS

Programming language:
 C, C++, JAVA, HTML, CSS,
 JavaScript, Python, R

• Data Visualization : M.S Excel, M.S Word, Tableau Prep, Tableau Desktop

• DBMS: Oracle, SQL

CERTIFICATIONS

- Data Visualization with Tableau Coursera May 2023
- R Programming | Coursera May 2023
- IBM Cloud Essentials | edx May 2023
- Technology Support Fundamentals| Google June 2022
- The Bits and Bytes of Computer
 Networking | Google June 2022
- Network And System Configuration
 Fundamentals | LPU June 2022
- Python & Data Analytics | Google
 Developer Group June 2021
- Python & Machine Learning | Google
 Developer Group June 2021

POWERSKILLS

- A good Observation
- A splendid Multi-tasking
- An excellent Problem Solving
- A valuable Decision Making

EXTRACURRICULAR

ACTIVITIES

 Practicing on Leetcode Doing 5 questions daily since Jan 2023

TRAINING

•

•

•	DSA Self Paced Geeks For Geeks	May 2022 - July 2022	
	Learned about basics of script in language.		
	Get hands on experience to Solving Algorithms and Coding.		
	Also made one project Using DSA that is Tic Tac Toe .		
•	C++ Coding Spoon	Jan 2023 - Feb 2023	
	Learned language form basics to advance.		

Studied how to Create the code and solve the problems.

INTERNSHIP

Flutter Development Internship | Foster Reads
 April 2022 – July 2022
 Completed Flutter Development internship at Foster Reads through Internshala.
 My responsibility was to develop cross platform application from single codebase for web browser.

PROJECTS

- Tic Tac Toe Game Oct 2021
 Tic Tac Toe is to win by getting 3 of your marks (either X or O) in a straight line.
 Played on a computer, a laptop, a mobile or on a variety of media.
 Generated using programming languages C++, Data Structure and Algorithm.

 Fake News Detection Jan 2023
 Various natural language processing techniques and machine learning
 algorithms are used to classify fake news articles using sci–kit libraries from python.
 Created using programming language Python.
- To-Do List App April 2023 Users add their task list and mark that task as completed or incomplete. Used HTML, CSS, and JavaScript to make this project.

ACHIEVEMENTS

•	Earn 5 Star Badge in C++ on Hacker Rank	Jan 2023 - June 2023
•	Google Learn To Earn Challenge	June 2022
•	HUMAN RIGHTS LOVELY PROFESSIONALUNIVERSITY	Dec 2020

EDUCATION

B.Tech. in Computer Science	Aug 2020 - Present			
Lovely Professional University Phagwara, IN				
CGPA 7.23				
Intermediate	June 2018 - Mar 2020			
K.R.S.S.S.S. SCHOOL Harpur, Mahua,				
Vaishali, Bihar, IN				
Percentage 62.6%				