



NAVIN KUMAR

ASPIRING SOFTWARE ENGINEER

+91 7654618177

navinkumarnirala76@gmail.com

https://www.linkedin.com/in/navinkumarnirala76/

Patna, Bihar

https://github.com/navinkumarnirala76

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%