Akhilesh Kumar

Pre-final Year | National Institute Of Technology, Jamshedpur

+91 9534826667 , 7667805889 akhileshecenitjsr@gmail.com 2018ugec095@nitjsr.ac.in

EDUCATION

National Institutes of Technology, Jamshedpur — (B.Tech) Electronics and Communication Engineering

IULY 2018 - PRESENT **CGPA - 7.95/10**

College of Commerce, Patna - 12th (BSEB)

2015 - 2017 **Percentage**: **75.60%**

LMC High School, Patna - 10th (ICSE)

2015 **Percentage: 88.40%**

PERSONAL PROJECTS

Todo List App

Created Todo List app in which we can add list of work using Kotlin. https://github.com/trojancode95/Kotlin Todo App.git

Sudoku Solver Practice —

Created a Sudoku Solver Practice Project using HTML, CSS, JavaScript and Backtracking Algorithm. https://trojancode95.github.io/sudoku-game.io/

COURSES AND CERTIFICATIONS

• Data Structures And Algorithms : GeeksforGeeks

ACHIEVEMENTS

• Rank 34 in IEM Coding Olympiad(IEMCO).

• **GFG** Coding Score: 1114 (Rank 58, Problem solved: 473)

• Codechef Rating: 1898 (4 Star)

Max Rating: 1898 Purple Coder (4 star), Username: trojan code

• Codeforces Rating : 1451 (Specialist)

Max Rating: 1462, Username: trojan_code

• Hackerearth Rating : 1460

http://www.hackerearth.com/@akhilesh384

TECHNICAL SKILLS

- **Programming Language**: C, C++, Java, Python
- Skills : Data structure & Algo, Mathematics
- App Development : Android with Kotlin
- Web Technologies : Html, Css, JS, Django
- Databases : MySql, Sql, MongoDB
- Operating System :
- Miscellaneous:
 Shell Scripting(Basic),
 Git and Github, Eclipse,
 IntellijIdea, Vs code

WORK EXPERIENCE

- Sankalp-A pledge to change (09/2018 – Present)
 It is an NGO which provides free and quality education to underprivileged children.
- Campus Ambassador of Coding Blocks: (06/2020 - Present)
 India's top programming and software training center offering courses in Java, C++, NodeJS, Data Science & more.

INTERESTS

- Competitive Programming
- Chess
- Cricket
- Web Series
- Online Learning

LINKS

LinkedIn :

linkedin.com/in/akhilesh-k umar-47801017b/

• Github :

github.com/trojancode95