

Education

- <u>2017-21</u> B.Tech (Pursuing) G.G.S.E.S.T.C, Bokaro Steel City
- <u>2014-16</u> :12th |76%| NIOS, Bokaro Steel City
- <u>2014</u>:10th |80%| Holy Cross School, B S City

Technical Skills

- Programming
- DBMS
- Project Management
- Presentation

Software Skills

1.	C/C++	5.	MYSQL
2.	HTML	6.	ANDRIOD
3.	CSS		STUDIO

4. JS

General Skills

- Energetic
- Independent
- Communicative (verbal & written)

<u>Interest / Hobbies</u>

- Travelling
- Teaching
- Logical Communication

Language Known

- English (speak/Read/Write)
- Hindi (speak/Read/Write)

Personal Information

- DOB:- 4th April 1998
- Marital Status: Unmarried

<u>Abhishek Kumar</u>

Computer Science Engineer

Address:School Balidih, B S city, JharkhandContact:+919304829718Email:abhishekpandey04041997@gmail.comLinkedIn:linkedin.com/in/abhishek-kumar-5282ba190

Summary:

Knowledge in design and analysis of Website and Mobile Application with effective Communication and Presentation Skills.

Projects Worked on:

<u>Robotics</u> :- 1.Line Follower 2.Obstacle Avoiding 3. Automatic Train Crossing Using Piezo

- Assembling parts and Circuit Design.
- Arduino Programming for efficient working.

Work Experience

- Working as a member of NGO (Samarpan Ek Nayi Pahal) since 2018.
- Working as a Teacher and Event Organiser in NGO.

Workshop/Conference / Seminar Attended

- Workshop on Machine Learning (Offline) {At IIT Kharagpur organised by Azure Skynet sol private Itd}
- Workshop on Atmanirbhar Bharat (Online)
- International Conference on Education (online)

Online Courses and Certifications

- Algorithmic Toolbox (University of California San Diego and National Research University Higher School of Economics and offered through Coursera)
- **Programming Fundamentals** (Duke University and offered through Coursera)
- Project Management

Initiating and Planning Projects
 Budgeting and scheduling projects
 Managing Project risks and changes

University of California, Irvine through Coursera

- Python Programming
 - 1.Getting started with python
 - 2.Python data structures
 - 3. Python Programming Essentials.

University of Michigan offered through Coursera

Cloud Computing Basics

 (authorized by LearnQuest and offered through Coursera)