ASHUTOSH KUMAR

NEW COLONY CHHOTKI DELHA ROAD NO. 2D GAYA, BIHAR-823002

Contact No.: (+91)6204995961/(+91)7488186814

Email: kumaar4410@gmail.com.

Portfolio: https://aashu-portfolio.netlify.app/

CAREER OBJECTIVE:

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

AREAS OF INTEREST:

- DBMS
- HTML5, CSS3

EDUCATION:

2015 - 2019: B.Tech, **Computer Science and Engineering**, from Academy of Technology affiliated to Maulana Abul Kalam Azad University of Technology (Formerly known as WBUT).

Semester	8 th	7 th	6 th	5 th	4 th	3 rd	2 nd	1 st
SGPA	8.14	7.30	6.46	6.12	6.15	6.21	6.14	6.33

2015: Higher Secondary Examination from Mirza Ghalib College, Gaya Bihar

under Bihar School Examination Board (BSEB) with 63.20%.

2013: Secondary Examination from Gyan Bharti Public School Cantt Gaya, Bihar

under Central Board of Secondary Education (CBSE) with 7.0 CGPA.

SKILLS:

TECHNICAL-SKILL

SOFT-SKILL

• C

Java

- Adaptability
- Teamwork skills

TRAINING:

December,2018: Winter Industrial Training Program on Big Data (Hadoop and Social Media Analytics)
Under Tech Learning Solution Pvt. Ltd. Organized by MyWBUT, West Bengal.

July, 2018: Summer Training Internship Program on **Internet of Things** using Arduino under Kyrion Technologies Pvt. Ltd., New Delhi.

PRESENTATION & CERTIFICATION:

May,2018: Technical Presentation on **D-DoS** (**Distributed Denial of Service**) at Academy of Technology as a part of academic course (paper code: CS-681).

August,2019: Certified in Java & Testing from ABC for Technology Institute, Bangalore.

PROJECT:

July, 2018- May,2019: Final year project titled Chest X-Ray Disease Diagnosis and Anomaly Detection at Academy of Technology.

- **Aim:** To improve the quality of healthcare delivery meanwhile reducing massive quantity of data.
- Platform: Hadoop, ML.

June, 2018-July, 2018: Project on Home Automation using NodeMcu under Kyrion Technologies Pvt. Ltd., New Delhi.

- **Aim**: To make any property smart, so that appliances can be controlled remotely and also automated.
- **Platform:** Arduino 1.8.3.

PERSONAL DETAILS:

• Father's Name : Rajesh Kumar

• Nationality : Indian

• **Date of Birth** : 1st January, 1997

• Sex : Male

• **Hobbies** : Cricket, Surfing net

• Language known : English, Hindi.

DECLARATION:

	I hereby	/ declare	that	all	the	above	furnished	information	is	free	from	error	to	the	best	of
know	ledge and	d belief.														

Place:	
Date:	Signature
	Ashutosh Kuma