

WAQUAR HASEEB

Computer Science Engineering Student | Looking for full time oportunities

✉ waquarhaseeb1999@gmail.com

☎ +91 7700873795

in linkedin.com/in/waquar-haseeb-3023b9170/

github.com/WaquarH

EDUCATION

BTech, Computer Science Engineering

Birsa Institute Of Technology,Sindri

📅 Aug 2018 – June 2022

📍 Dhanbad, India

- CGPA: 9.07 (upto present)

Senior Secondary High School -XII

Patna Muslim High School +2

📅 June 2016 – May 2018

📍 Patna, India

- Percentage: 77%

Secondary School -X

St. Aloysius High School

📅 2016

📍 Ranchi, India

- Percentage: 87.20%

EXPERIENCE

Summer + Winter Research Internship

IIT Kharagpur

📅 May 2020- Aug 2020 and Dec 2020 -Feb 2021

- Developed a neural network model for the prediction of the outcome of various business processes.
- dataset used: BPI challenge 2017
- Research Paper: Event-based failure prediction in distributed business processes
- Technologies: **neural networks, keras,tensorflow,matplotlib,numpy,pandas**

Web development Internship

DigiMonk , United Kingdom

📅 july 2021- present

📍 work from home

- Designing websites for the company
- Technologies: **bootstrap5,HTML,CSS,JS,php**

ACHIEVEMENTS



Global Rank 1 in python , Hackerrank



Earned badges from IBM for Machine Learning



Achieved 4x Contributor in Kaggle



National Top 1% in NSEP nad NSEC

SKILLS

Computer Languages: confident with

C,C++,python

tensorflow,keras,HTML/CSS/JS,SQL,JAVA,
python-telegram-bot

Computer Science Skills : Data structure ,
Algorithm, Object-Oriented Programming

Industrial Skills: Machine learning,Web

development,communication and
management skills

PROJECTS

Digit Recogniser

- A deep learning model to predict the handwritten digits.
- <https://bit.ly/3AfxalG>
- dataset used: mnist
- Main Technologies:
CNN,tensorflow,keras,LeNet

Hackatron website

- Website for Hackathon of Our College
- <https://hackatron.hnccbits.com/>
- role: frontend development
- Main Technologies:
HTML,CSS,Bootstrap,Some JS

POSITIONS

Technical Head

Hackathon and Coding Club, BIT Sindri



- Serving as Technical Head for Machine Learning Section of official coding club of BIT Sindri

Campus Ambassador

Interviewbit coding platform



- Served as Campus Ambassdor for interviewbit coding platform for our college BIT Sindri

HOBBIES INTERESTS

- Solving Puzzles
- Writing Poetry and Shayari
- Beat Boxing