

SAKIR SHAH

@ sakir.s17@iiits.in
Bihar, India

GitHub- <https://github.com/sakirhussain51>

+91-6204197002



EDUCATION AND TRAINING

Full-Stack Development

Newton School —<https://www.newtonschool.co>

📅 Sep 2022-Apr 2023 Present

Data Science Masters

PW Skills —<https://pwskills.com>

📅 Feb 2023-July 2023 Present

B.Tech —<https://www.iiits.ac.in>

Indian Institute Of Information technology, Sri City, A.P, INDIA

📅 Batch of 2022 with 6.2 GPA (ECE)

Diploma in Computer Application

Jitu Institute Of Information Technology, Patna

📅 Batch of 2016 (A.DCA) with A+%

12th Class

Parmashwer PD Inter College Shilhauri, Marhaura Saran

📅 Batch of 2015 (Science From BSEB) with 63.3%

10th Class

G J P H/S Sani Basatpur, Siwan, Bihar

📅 Batch of 2013 (BSEB) with 52%

ABOUT

I am Sakir shah from Bihar As a college student of Electronics and communication. But I was interested in Computer Science. So after joining college, i have been interested in DSA and Data science so during college i have selected those courses which was related to computer Science and as of now i have done it and i would like to start my career in IT field that's all.

SKILLS

PROGRAMING LANGUAGES

C++, C, Python, Java



Web Technologies

HTML, CSS, JavaScript, react, Django



Other

Algorithm & Data Structure



OTHER DETAILS

Hobbies

- Sports (Cricket, Volleyball)

Language Proficiency

- ENGLISH
- HINDI

PROJECTS

Maze Runner

- Technology used is Python.
- A dynamic 2D-game in which we make character move up, down, left, right while trying to escape from several monsters and also character has a gun which shoot monsters down by pressing space on keyboard in a maze.

Snacks Vending Machine

- Technology used is Arduino, Python, LTspice.
- The idea is to have an automated system to deliver the items at the door of your vehicle on conveyor belt once you place order via our app and make payment at any store.

ASSEMBLY LINE AUTOMATION AND SIMULATION

- An autonomous miniature industry with a smart assembly line to detect and reject bad products, weighing, counting, and packing or building stacks, ready to be delivered.
- The technologies used are Raspberry Pi, and Python.

SYNC CITY

- A basic website that connects the students with the professors and the administration. It helps the students to be up-to-date with recent notifications as well as they can respond to it with inbuilt messaging feature.
- The technology used are HTML, CSS, Javascript and PHP.

CERTIFICATE

- A.DCA Certificate([Link](#))
- Advance Excel Certificate([Link](#))

VIDEO RESUME

<https://www.youtube.com/watch?v=IJ-zJ498SAA>