



# Angel Shaha

## ABOUT

Motivated to work as a Software Engineer with skills in Machine Learning and Front-End Web Development. Utilising my coding skills in Java, C++ and Python programming for the growth of the organisation.

## CONTACT

+91 8697702022

angelshaha01@gmail.com

DOB 1st March, 2001

10 M.A Road, Newtown AA-1A, Kolkata-700156

English, Hindi, Bengali

[www.linkedin.com/in/angel-shaha-a247a9238](https://www.linkedin.com/in/angel-shaha-a247a9238)

<https://github.com/Angel-Shaha>

## TECHNICAL SKILLS:

- Java
- C++
- Python
- SQL
- RDBMS
- HTML5 , CSS, JavaScript
- Data Structures and Algorithms

## QUALITIES

Time Management	★★★★★
Communication	★★★★★
Problem Solving	★★★★☆
Creativity	★★★★☆
Team work	★★★★★

Angel Shaha

(Signature)

## PROFESSIONAL EXPERIENCE /

### INTERNSHIP / COURSES CERTIFICATES:

- August 2023: CSS, HTML, JavaScript, BootStrap and PHP Stack Complete Course from Udemy.
- June/July 2023: **Machine Learning Internship** under Feynn Labs.
- June 2023: **Full Stack Web Development (Front-end and Back-end)** Training and Internship from IBM Developer Skills Network.
- November 2022: Summer Training on **Machine Learning(ML)** from Tech Gyan in association with **IIT Bombay**.
- June 2021: Workshop on **AI/ML** from What After College in association with **NIT Durgapur**.
- May 2021: Summer Training on **Internet of Things (IoT)** from Megalith in association with **IIT Kharagpur** (Arduino and Raspberry pi).
- November 2020: Course on **Web Development, Git and Command Line** from progate.

## PROJECTS:

- September 2023: Personal Portfolio Website using **HTML, CSS, JavaScript**
- August 2023: Diabetes Prediction using **Machine Learning (SVM)**
- August 2023: Spam Mail Prediction using **Machine Learning (Logistic Regression)**
- July 2023: **Online Book Shop Website (using Hibernate)**
- September 2022: Surveillance Remote Control Car using **Arduino**
- November 2022: Annual Rainfall Prediction using **Machine Learning (Linear Regression)**
- Final Year Project- Youtube Comment Analyser using **Natural Language Processing** (ongoing)

## EDUCATIONAL QUALIFICATIONS:

- **2020-2024 : Pursuing B.Tech with Honours-** Electronics and Communication Engineering (ECE) in **Heritage Institute of Technology, Kolkata under MAKAUT**, West Bengal.  
->Currently pursuing 4th Year.  
->8.33 CGPA till 3rd Year.  
(3rd year Electives- Computer Networks, RDBMS, Machine Intelligence with Python)
- **2019 : 85.5% in 12th Boards (ISC)** Science Stream from Delhi Public School (DPS) Newtown, Kolkata
- **2017 : 95.17% in 10th Boards (ICSE)** from Kohinoor International School, Mumbai.

## CO-CURRICULAR ACTIVITIES/TECH

### FESTS:

- 2023: Tech Support Head in HULT Prize HITK 2023 OnCampus. (Organising Committee Member)
- 2022: Took part in Technovation organised by HITK
- Sports HITK: Won Gold medals in Basketball and Throwball
- Paintings got published in college magazines.
- Participated in Dancing and Gaming events in college.