

# SUDIP HALDER

☎ +918670860197 | [sudip.halder2203@gmail.com](mailto:sudip.halder2203@gmail.com) | [LinkedIn](#) | [GitHub](#)

📍 Beldanga, Murshidabad, West Bengal, India, 742133

## SUMMARY:

Currently computer engineering student with strong problem-solving skills, seeking a position to utilise my skills and abilities in IT industry that offers professional growth while being resourceful, innovative and flexible.

## EDUCATION:

**HALDIA INSTITUTE OF TECHNOLOGY** | Haldia, West Bengal, India  
B. Tech in Computer Science & Eng ( AI & ML )

**SGPA: 8.95** | Aug 2020 – Aug 2024

**HAREKNAGAR A.M. INSTITUTION** | Beldanga, West Bengal, India  
Higher Secondary ( WBCHSE )  
Secondary ( WBBSE )

**GRADE: 90.20%** | 2019 – 2020

**GRADE: 85.42%** | 2017 – 2018

## TECHNICAL SKILLS:

- **Programming Languages** – C , Java , JavaScript , Python
- **Frameworks & Libraries** – React Js , Flask , pandas, NumPy , matplotlib
- **Technologies** – HTML5, CSS, Git, GitHub, MsExcel
- **Database** – MySQL , PostgreSQL , Firebase

## TRAININGS:

**MyWbut (Industrial Training)** ([Certificate](#))

Jan, 23 – Feb, 23

[\[Link\]](#) **MENALYTICS ( Python | Flask | PostgreSQL )**

**Tech Stack:** Python ,Pandas ,NumPy , Flask ,PostgreSQL ,AWS(EC2)

- Developed RESTful API for a restaurant app, enabling customer and restaurant sign-up/sign-in functionalities.
- Implemented features for restaurant admins to add dishes, track customer orders, and enable customers to select favourite restaurants, order dishes, and track their order history.

## PERSONAL PROJECTS:

[\[Link\]](#) **Ecommerce Website (Frontend Development) –**

**Tech Stack:** HTML5, CSS, JavaScript

- A full responsive Ecommerce Website using HTML CSS & JavaScript. The navbar includes 'Home', 'Shop', 'Blog', 'About', 'Contact us' and 'cart'. In home page various products will show. It has different sections like 'featured product', 'new arrival' etc.

[\[Link\]](#) **Box-Office Web Application –**

**Tech Stack:** React Js, HTML5, SCSS, API

- A box-office application using ReactJs. There is 'home' page where one can search shows/series or actors and find details, cast, ratings, overview of any movie or web series or actor. And can also mark 'star' to the shows or actors which will be seen in 'starred' page.

[\[Link\]](#) **T20 World Cup 2022 Analysis –**

**Tech Stack:** Python, matplotlib, pandas

- As the ICC Men's T20 world cup has generated a lot of data we can use to summarize the event. The dataset I am using for the T20 World Cup 2022 analysis is collected manually. I use this dataset for analyzing and summarizing the ICC men's t20 world cup 2022.

## CERTIFICATION:

- Front End Web Development ([Certificate](#))
- Project Development Using JAVA ([Certificate](#))
- React JS- Complete Guide For Frontend Development ([Certificate](#))

## HOBBIES:

- Cooking • Movies • Listening Music & Stories • Gaming • Photography