

SOUMYO PANDEY

Objective: Seeking position in a fast growing organization to utilize my educational knowledge and skills.

EDUCATION

Name of Institution	Course	Year of passing	Marks (in %)
B.P Poddar Institute Of management And Technology	B.Tech (CSE)	2023	85.15
Zoom International School	Senior Secondary(12th)	2019	71.5
DAV Model School	Secondary(10th)	2017	76

PROJECTS

 Fake News Detection Using ML: We can detect whether a news is false or true by using tools like scikit-learn, NLP for textual analysis.

Frontend HTML CSS and JS is used and in Backend FLASK is used.

- Employee Management System using C: A Employee Management System in C Language makes easy to store records of each and every employees. Technology used C Programming.
- Hospital Information Management System: In HIMS system, user can easily stores patient, manage doctors, admin portal, appointment portal is there. Frontend HTML, CSS and JS is used and in Backend MYSQL used. Software used VS Code and XAMPP server.

INTERNSHIP/COURSE

- Machine Learning Training at Internshala (29/02/2022-15/04/2022): I have learnt the basics of Machine Learning part and the algorithm based on it and how to train a model using Machine Learning.
- Al For Everyone at Coursera (15/01/2022-06/03/2022): I have learnt the basics of Al and the different types of Al, i have also learnt the different types of algorithm based on it.

LANGUAGES

English ★★★★

Bengali ★★★★

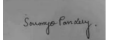
Hindi ★★★★

PERSONAL DETAILS

Date of Birth: 4th September 2001

Nationality: Indian

Signature:



CONTACT

Qr. No: E-39, New Colony DTPS, DVC, Durgapur-713207, WestBengal, India

Mobile No: 9330671362

Email Id: soumyopandey2001@gmail.com

hLinked In:

https://www.linkedin.com/in/soumyo-pandey-2453031b7/

Github ld: https://github.com/Soumyo-Pandey?tab=repositories(Link for all above Mention Projects)

SKILLS

Programming Languages:

Python ★★★★☆
 C ★★★★☆
 MYSQL ★★★★☆

IT Constructs:

- Data Structure And Algorithm.
- DBMS.
- OOPS.

Software Frameworks:

FLASK

ACHIEVEMENTS

- 1. Finalist in EY Techathon3.0 (Dec 2022)
- Smart Coder Competition in 2020(2nd Year) Finalist For the SIH 2022
- 3. Finalist In Intercollege Coding Competition

HOBBIES AND INTEREST

Listening to Music.