

Education

BACHELOR OF ENGINEERING

INFORMATION TECHNOLOGY

📅 2021-25

📍 Pune, Maharashtra

DISHA DELPHI PUBLIC SCHOOL

10TH

📅 2019

📍 Kota, Rajasthan

91%

Links

🐙 GitHub **Abhaysahugithub**

in LinkedIn **Abhay Sahu**

Coursework

GRADUATE

Data Science Algorithm

Object Oriented Programming

Skills

PROGRAMMING

Python • GitHub • Cloud • C/C++ •

HTML/CSS • JavaScript • SQL

MISCELLANEOUS

• VS Code • CP Editor • Eclipse •

Figma • GitHub

Honors

EXCELLENCE SCHOLARSHIP

ESSA SCHOLARSHIP

Awarded to Army wards who secure more than 75% in yealy graduation exams.

Experience

JOINT SECRETARY

SPIRITUAL CLUB AIT

📅 Aug 2022-Current

📍 Pune, Maharashtra

- Organised many spiritual events such as Diwali, Holi, Ganesh Chaturthi, Christmas and many more.
- Developed team spirit, leadership qualities, and learnt event management skills

JOINT SECRETARY

OPEN-SOURCE CLUB AIT

📅 Sept 2022-Current

📍 Pune, Maharashtra

- Organised intra-collage hackathon which had 2 rounds, 1st was Ideathon and 2nd was Project Development.
- Planning to organise INNERVE which is India's Biggest Student Driven Hackathon.

ORGANISING TEAM

SPARK: ANNUAL EVENT

📅 Oct 2022-Dec 2022

📍 Pune, Maharashtra

- Annual technical event held at intra-college level organised by Open-Source Software Club of AIT
- Instructed first-year students on web development and taught them HTML CSS JS .
- Developed the SPARK website, where class schedule was regularly updated.

Competitions

1ST PRIZE WINNER

E-CELL AIT

📅 Nov 2022

📍 Pune, Maharashtra

- I was the winner of cold-emailing event organised by E-cell and I was the only winner among whole second year students.

Recent Projects

SPARK

SPARK WEBSITE:

This website was used to provide notes and classes schedule to the first-year students. Figma was used to design the website.

DEVERSE WEBSITE:

DEVERSE WEBSITE:

This website was developed for an internal hackathon at the college which was hosted by OSS Club. Figma was used to design the website.

Languages Used: HTML, CSS, JS, Bootstrap.

STEGANOGRAPHY: Developed a steganography project that uses LSB alteration to conceal sub-data in a super picture or video. This project was completed under the mentorship of Ravindra Thadani Sir. Language Used: Python