ADITYA BHATTACHARJEE

SOFTWARE DEVELOPER

EDUCATION

Kalinga Institute of Industrial Technology

B.Tech Electronics and Telecommunication

CGPA: (semester 1 to 5) 8.08

Apeejay School Saket Class 12th Science-Physics , Chemistry, Maths, Computer Science, English

CGPA: 80.4

Class 10th Science, Maths, Social Studies, Sanskrit, English

CGPA: 85.6

SKILLS

Programming Languages: C, C++, Python, HTML, CSS, Javascript

Libraries/Frameworks: Bootstrap

Tools / Platforms: Git, GitHub, Vscode, Figma, Microsoft Office

PROJECTS / OPEN-SOURCE

PhotographyPortfolio | Link

HTML, CSS

Bhubaneswar, Odisha

New Delhi, India

October 2020 - April 2024

• The web page shows my enthusiasm towards photography.

• Structure of the webpage was build using HTML, the designing and finishing was done using CSS

Implementation of Fourier Transform | Link

GNU OCTAVE

• Implementation of a mathematical tool which is used to convert time domain signal to frequency domain signals

• Plotting and implementation was done using GNU Octave

Online Digital Watch | Link

HTML, CSS, JAVASCRIPT, BOOTSTRAP

- In this project i have developed an online digital watch in IST which tells the current Indian time.
- It has additional features like Calendar and Stopwatch.

CERTIFICATIONS

- C++:From Beginner to Expert **UDEMY**
- ullet Dev Ops workshop Microsoft Students Community -KIIT CHAPTER
- DSA Self Placed (ongoing) GeeksForGeeks.