

adityashukla2021@gmail.com | +91 7479257111 Raniganj, West Bengal

EDUCATION

Asansol Engineering College B.TECH in Information Technology

2021 - Present | Asansol, West Bengal

Cum. GPA: **8.72**

DAV PUBLIC SCHOOL

AISSCE, CLASS XII

2021 | Raniganj, West Bengal

Percentage: 86.5 %

DAV PUBLIC SCHOOL

AISSE, CLASS X

2019 | Raniganj, West Bengal

Percentage: 88.6 %

LINKS

Github: Aditya10403 LinkedIn: adityashukla Website: adityashukla LeetCode: Shukla_Aditya

SKILLS

PROGRAMMING

Languages:

Java • Python

HTML • CSS • JavaScript

Frameworks:

• ReactJS • Tailwind CSS

Familiar:

- MySQL MongoDB
- Git GitHub

LANGUAGE SKILLS

- English
- Hindi
- Bhojpuri

PROFILE

Hello! I am a third-year B.Tech Information Technology student, enthusiastic about securing an internship opportunity. My primary areas of interest lie in Web Development and DevOps.

PROJECTS

PERSONAL PROJECTS

Havenly Homes -[Link] [Source Code]

- \bullet Demonstrated skills in building applications using MERN stack development.
- Implemented **JWT** authentication, **Firebase** image upload, and direct mailing functionality.
- Properties Listing functionality: Created property listings with features like search, filtering and sorting.
- Tech Stack MongoDB, Express.js, React.js, and Node.js

Weather site -[Link] [Source Code]

- Developed a weather app utilizing an API.
- Used Vanilla **JavaScript** for interactive, intuitive and responsive user interface.
- Incorporated a search feature for location-specific weather forecasts.
- Tech Stack HTML, CSS, JavaScript

GROUP PROJECT

Learning Website -[Link] [Source Code]

- Created a frontend learning site offering a variety of courses.
- It has seamless user interfaces.
- Tech Stack HTML, CSS, JavaScript

Minor Projects - [RockPaperScissors] [Youtube Clone] [DeceptiConf Clone]

COURSEWORK

Object Oriented Programming Data Structures and Algorithms Operating Systems

ONLINE COURSES

Version Control

Introduction to Python Programming

Introduction to Front-End Development

Verify @ coursera

Verify @ coursera

Verify @ coursera

EXTRA CURRICULAR ACTIVITIES

Participated in Innovative model making

HOBBIES

• Reading Books • Playing Cricket

I consent to the processing of my personal data for the purpose of recruitment for the internship to which I am applying.