

# Aditya Shukla

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

# **FDUCATION**

Asansol Engineering College B.TECH in Information Technology 2025 - Expected | Asansol, West Bengal Cumulative 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: 88.7%

# LINKS

GitHub:// Aditya10403 LinkedIn:// adityashukla Website:// adityashukla LeetCode:// Shukla\_Aditya

# **SKILLS**

#### **PROGRAMMING**

#### Languages:

- Java Python
- HTML CSS JavaScript

#### Frameworks:

• React JS • Tailwind CSS

#### Familiar:

- MySQL MongoDB
- Git GitHub VSCode
- Intelli J

# **LANGUAGE SKILLS**

- English
- Hindi
- Bhojpuri

# **PROFILE**

Seeking a beginner role to enhance and explore my technical knowledge gained during my B.Tech studies at Asansol Engineering College over the past three years.

# **PROJECTS**

## PERSONAL PROJECTS

# Havenly Homes - Link Source Code

- Developed a full-stack application using **MERN** stack.
- Implemented **JWT** authentication, **Firebase** image upload, and profile updating features.
- Integrated Google Authentication for user login.
- Designed property listings with search, filtering, and sorting functionalities. Tech Stack MongoDB, Express.js, React.js, and Node.js

#### Dash Go - Link Source Code

- Admin Dashboard application with customizable themes for light and dark mode.
- Interactive tables with advanced **Sorting** and **Searching** features.
- Various **charts** for data visualization, including bar, line, and pie charts by **mui**.
- Secure Google Authentication via Firebase. TechStack - React, Tailwind CSS, Firebase

Minor Projects - Weather Site Battle Flick More

# COURSEWORK

Object Oriented Programming Data Structures and Algorithms Database Management Systems Operating Systems

#### **ONLINE COURSES**

Version Control Introduction to Python Programming Introduction to Front-End Development verify @ coursera verify @ coursera verify @ coursera

#### **HOBBIES**

• Reading Books • Playing Cricket

#### **EXTRA CURRICULAR ACTIVITIES**

Participated in Innovative project.

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