# SUDHANSHU SHEKHAR JHA

#### +91 9810350309

https://www.linkedin.com/in/ssjhaaa/ https://github.com/Sudhanshujha1010

sudhanshushekharjhaaa@gmail.com

#### **SUMMARY**

Enthusiastic Computer Science student with a solid foundation in programming, algorithms, and software development. Known for strong problem solving abilities and a keen interest in emerging technologies. A sports enthusiast who excels in team environments, bringing discipline, perseverance, and strategic thinking from the field to tech projects. Committed to continuous learning and ready to tackle challenging technical problems with innovative solutions.

#### WORK EXPERIENCE

#### WEB DEVELOPER INTERN, BHARAT INTERN

Jan 2024 - Mar 2024

Sep 2022 - Present

- Implemented a total of three projects using HTML, CSS, JAVASCRIPT and some frameworks
- Streamlined project workflows, enhancing overall efficiency.
- Led a team in successfully delivering a complex engineering project on time.

#### **EDUCATION**

#### Kalinga Institute of Industrial Technology, Bhubaneswar

· Bachelor in Technology, Computer Science Engineering CGPA: 8.9

#### Kendriya Vidyalaya

Mar 2018 - Aug 2021 · Class X 85%

 Class XII 93.4%

#### ADDITIONAL INFORMATION

- Technical Skills: C, Python, Java, HTML, Css, Javascript, Autocad, Git, Github, MYSQL, PostgreSQL, Data Structures, Machine learning, Statistics, Probability, Deep Learning, Artificial Intelligence, Networking, Software Engineering.
- Tools and Frameworks: React.js , Node.js , Express.js , Django , Bootstrap , Flexbox , Grid , Tensorflow, Numpy, Panda, Web3.js
- · Languages: English, Hindi

#### CERTIFICATIONS AND ACHIEVEMENTS

- Udemy: Complete Web Development Bootcamp https://www.udemy.com/certificate/UC-358aa75b-1b28-4866-8d49-1cc1d72f937b/
- · Udemy: Python and Django Framework https://www.udemy.com/certificate/UC-344dcfe1-f329-465a-a89c-76a5a9ef7a47/
- · Participated in Codepeak, organised by Geeks for Geeks in collaboration with IIT Guwahati.
- Udemy: Complete Data Science Bootcamp

#### **TECHNICAL PROFILES**

- https://www.hackerrank.com/profile/h22053033
- https://www.geeksforgeeks.org/user/user 9mx7y3rznyr/
- https://leetcode.com/u/22053033/

### **CO-CURRICULAR ACTIVITIES**

- NSS KIIT (STUDENT **VOLUNTEER**)
- KALLIOPE KIIT (ANCHOR)
- TEDX KIIT (PUBLIC **RELATIONS**)
- GFG KIIT (MARKETING EXECUTIVE)
- KIIT FC (OFFICIAL FOOTBALL) **TEAM OF KIIT)**

# **PROJECTS**

### **PORTFOLIO WEBSITE -**

GITHUB REPO: https://sudhanshujha1010.github.io/Portfolio-Website/

- I have made this using HTML, CSS and JavaScript.
- It serves as a platform to present my journey in tech and my commitment to continuous learning and growth.

## **DRUM-KIT** -

GITHUB REPO: <a href="https://sudhanshujha1010.github.io/DRUM-KIT-PROJECT/">https://sudhanshujha1010.github.io/DRUM-KIT-PROJECT/</a>

- · Created an interactive project using HTML, CSS and JavaScript.
- Implemented sound effects triggered by user interaction.

# **TEXT-TO-SPEECH CONVERTOR -**

GITHUB REPO: <a href="https://sudhanshujha1010.github.io/TEXT-TO-SPEECH-PROJECT/">https://sudhanshujha1010.github.io/TEXT-TO-SPEECH-PROJECT/</a>

- Developed this project using HTML, CSS and JavaScript.
- Basically you will write and it gets converted into speech.

# **WEATHER-API-**

GITHUB REPO: <a href="https://sudhanshujha1010.github.io/Weather-Api/">https://sudhanshujha1010.github.io/Weather-Api/</a>

- Developed this dynamic project using HTML, CSS and JavaScript.
- Leveraged Weather-Api to retrieve real time data.
- Implemented user interaction for location search.