

Name : **Amit Kumar Singh**
Email-id : **amit.it.aec@gmail.com**
Mobile No.: **8986961619**
Github: **<https://github.com/the-amitsingh>**
PORTFOLIO: **<https://amits-portfolio-website.netlify.app/>**
LINKEDIN: **<https://www.linkedin.com/in/amit-kumar-singh-34228b203/>**

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug, 2020 - present	B.TECH in Information Technology	Asansol Engineering College, West Bengal	9.08 SGPA
2019	12 th , C.B.S.E	Harrow English School, Darbhanga	70.4%
2017	10 th , C.B.S.E	Harrow English School, Darbhanga	9.6 CGPA

INTERNSHIPS

- **Oasis Infobyte (Sep 2022 - Oct 2022) :**
Internship Task URL1: <https://temperature-converter-website.netlify.app/>
Internship Task URL 2 : <https://temperature-converter-website.netlify.app/>
Internship Task URL 3: <https://portfolio-amit-kumar-singh.netlify.app/>

PROJECTS

- **Portfolio Website:** Developed an personal Portfolio Website
URL: <https://portfolio-amit-kumar-singh.netlify.app/>
- **Audio to Text Conversion** (Mar 2022 - Apr 2022): This Software basically takes the input in audio mp3 format and converts it into a text file and saves the file in doc format to the local disk of the personal computer using **python**. We submitted this approach to SIH2022(smart India hackathon) 2022.
- **AgriGrowth Website** (Aug 2022 - Sept 2022) : Developed an AgriGrowth Website for Farmers and Customers in Which both can connect and sell and buy their Products
- **Duplicate Question Pair Identifier:** Developed an Duplicate Question Pair Identifier using **ML**.
- **Calculator:** Developed and deployed a Calculator **using HTML, CSS, and JS**.
URL: <https://calculator-using-html.netlify.app/>
- **Consultancy Website :** Developed and deployed a consultancy website using HTML, CSS, JS.
URL: <https://singhconsultancy-services.netlify.app/>

SKILLS :

- **LANGUAGES :** JAVA (proficient), C (proficient), **HTML, CSS, JavaScript, Python, React.**
- **DEVELOPER TOOLS :** VS Code, Git, Github, MS office, MS Powerpoint
- **CLOUD/DATABASE :** SQL
- **SOFT SKILLS :** Ethics; Technology and Engineering, Introduction to Web Development with HTML, CSS, Javascript; Responsive Website BASICS: Code with HTML, CSS, JS.
- **SUBJECT SKILLS:** DSA, OOPs, OS, DBMS, Networking, Software Engineering.

SCHOLASTIC ACHIEVEMENTS

- **Participated in Smart India Hackathon and selected as top five teams from college**
- **MyAnatomy Score : 70/100 (Percentile : 99)**