

# Shubham Amrawat

+91 7652074830 | [KUMARJORDY12@GMAIL.COM](mailto:KUMARJORDY12@GMAIL.COM)

[LINKEDIN](#) | [GITHUB](#) | [CODESTUDIO](#)

## Profile Summary

Aspiring web developer with a strong foundation in HTML, CSS, JavaScript, ReactJS, and MERN stack (currently upskilling). Proficient in Java, Python, and C++ from my BTech in Computer Science & AI (NSUT Delhi).

## Education

**Netaji Subhas University of Technology (formerly NSIT), New Delhi** **2019 2023**  
B. Tech, Computer Science & Artificial Intelligence GPA: 6.96

**Army Public School Delhi Cantt., New Delhi** **2019**  
Class 12, Science, CBSE Secured 82.3%

## Skills

**Languages** - JAVA, C++, HTML, CSS, JAVASCRIPT  
**Frameworks** - React, Bootstrap, Tailwind CSS  
**Tools** - VS Code, Git & GitHub, Figma  
**Soft Skills** - Problem Solver, Good Communication skills, Creative Thinker

## Projects

**BIDSART.COM:** **Html, CSS, JS, Bootstrap, MySQL** [GitHub](#)

- An E-Commerce Bidding platform for traditional Indian Arts, Craft and Artistic Works
- Platform enables users to auction their art pieces easily.
- Multiple bidders simultaneously can place their bids and the product will be sold.
- A streamlined end-to-end flow of bidding between two parties.

**Cryptocurrency Historical Prices:** **Power BI** [GitHub](#)

- Combined Multiple Individual Datasets of different Cryptocurrency into single dataset.
- Created a Visualization and Prediction Model.
- Model analyses the variations of factors like Market Cap, Volume.
- Determines the High, Low & Average of Crypto with respect to time along with variation for next 3 years.

**Heart Disease Prediction:** **Machine Learning Techniques**

- Contributed in a research paper and worked on implementation.
- Experimented with Machine Learning and Data Mining algorithms to achieve maximum accuracy.
- Predict and automate the prediction of heart disease.

## Courses and Certificates

- **Web Development -- Internshala Trainings With 93%**
- **C++ Foundation with Data Structures -- Coding Ninjas**
- **Standard Java | Mern Stack -- Coding Ninjas (Ongoing)**