



# AMIT KUAMR SINGH

## PERSONAL DETAILS

Current Location Noida  
Date of Birth November 30, 1996  
Male

## EDUCATION

### Graduation

Course B.Tech/B.E. ( Electronics/Telecommunication )  
College Dr. A.P.J. Abdul Kalam Technical University,Uttar Pradesh , Lucknow  
Score 60.18%

### Schooling

Board Name  
Medium  
Year of Passing  
Score

### Class XII

Bihar  
English  
2015  
60%

### Class X

CBSE  
English  
2012  
65%

## GET IN TOUCH!

### Mobile:

+91-9873082671

### Email:

singhamit829888@gmail.com

## SKILLS

- HTML
- CSS
- Bootstrap
- Javascript
- Responsive Web Design
- GIT
- Github

## LANGUAGES KNOWN

English ( Both )  
Hindi ( Both )

## PROJECTS

### Web Home Page | September 2023 - October 2023

- Demo of web landing page coded in HTML CSS And Bootstrap, it is fully responsive and has navbar, carousel, cards, contact section and footer.

### E- commerce with Blog | June 2023 - July 2023

- E-commerce website which two have two separate shop and blog app coded by using Django framework python HTML CSS Bootstrap and JavaScript.

### Restaurant Billing Automation | February 2022 - March 2022

- This project automates the overall functionalities of a restaurant billing and improves user experience. This project also provide facility to update, add, delete food items and their prices. People have a tendency to visit the restaurant at exact time of interval to celebrate any occasion or to eat out outside the home. There are so many people who visit the restaurant to dine in and it is very crucial for the owner to attend the customer in a well manner by providing great services by the help of the staff members. The system will help in managing all the customers along with taking their orders in a simplified manner.

## WORK EXPERIENCE

### Parvati Enterprises | June 2022 - October 2023

- Software Engineer:Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance

Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.

Collaborated with clients to define solution requirements.