



Siddharth Gupta

WEB DEVELOPER

ABOUT ME

Efficient in developing frontend for a web page along with designing it using bootstrap.

Proficient in DSA and critical thinking with languages Java, C++, Javascript.

Well versed in debugging the code and improving the efficiency of code by reducing time and space complexity. Have a good base in Object Oriented Programming(OOP).

CONTACT

✉ 2710sid.sid@gmail.com

☎ 9555177007

📍 Jhansi

🌐 <https://www.linkedin.com/in/siddharth-gupta-2714b7213>

SKILLS

Communication	● ● ● ●
Critical thinking	● ● ● ●
Front-end Development	● ● ● ●
Business Advisory	● ● ● ●
Back-end Development	● ● ● ●
Design-Build	● ● ● ●
HTML5	● ● ● ●
CSS	● ● ● ●
Java	● ● ● ●
JavaScript	● ● ● ●
Data Structures	● ● ● ●
Algorithms	● ● ● ●

EDUCATION

CSE

B.Tech

IIITDM Jabalpur

Jabalpur

Nov 2020 – Present

[Enter Details About Your Education Here](#)

PROJECTS

SocialBook

Frontend UI for social media(responsive)

Personal

Jhansi

Jun 2021 – Jun 2021

Created a fully responsive social media frontend design which can be extended to include many more features as per the demand of consumer.

Link: <https://siddharthiitdmj.github.io/socialbook/>

Tasky

Frontend task management app using bootstrap and JS

ShapeAI

Work from home

Aug 2021 – Aug 2021

Build a fully responsive task management app frontend with all necessary features using Bootstrap framework and Vanilla JS. Works on local storage of browser.

Link: <https://siddharthiitdmj.github.io/Tasky/>

Book-API

Rest API for Book Backend using Mongo DB

ShapeAI

Jhansi

Aug 2021 – Present

Building a rest API for Book management in Library using MongoDB and JS.

Included all necessary GET, POST, PUT, DELETE functions and working on improving its functionality

CERTIFICATIONS

Frontend Development using React JS

ShapeAI

May 2021 – May 2021

Node.js



LANGUAGES

English



Hindi



Backend development using NodeJS and ExpressJS

ShapeAI

May 2021 – May 2021

Basic web development using HTML, CSS, JS

ShapeAI

Jun 2021 – Jun 2021

ACHIEVEMENTS

Description

