

ARPIT GUPTA

Mobile no: - 9654694211

Date of birth: - 16th Dec 2001

LinkedIn <https://www.linkedin.com/in/iamarpitgupta7/>

Email id - arpitg653@gmail.com

Address - E-2/02/13 Sector-15, Rohini-110089

OBJECTIVE -

To pursue a challenging career and be a part of a progressive organization that gives scope to enhance my knowledge, skills and to reach the pinnacle in the computing and research field with sheer determination, dedication and hard work.

EDUCATION QUALIFICATIONS-

COURSE/EXAMINATION	INSTITUTION/UNIVERSITY	YEAR OF PASSING	PERFORMANCE
BTECH (Computer Science& Technology)	MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	2020-Pursuing	85.7%
CBSE XII	SACHDEVA PUBLIC SCHOOL	2020	89.4%
CBSE X	SACHDEVA PUBLIC SCHOOL	2018	86.6%

EXPERIENCE-

Web Development Intern, *SKILL Sertifika*

April 2022-May 2022

- Developed various web pages on live projects including Home Page and Dashboard using **NodeJS** and added new API requests at the backend for the corresponding webpages using ExpressJS.
- Analysed my skill set more closely.

PROJECTS-

SHOPKART | REACT JS,EXPRESS JS,MONGO DB,NODE JS

- This app is a online shopping app which gives real shopping experience.
- Uses database that stores description of products.
- Link: <https://shopkrt.netlify.app/>

SOCIAL MEDIA REST-API | REACT JS,MONGO DB,EXPRESS JS,NODE JS

- Created Node.Js Express Social Media Rest API using MongoDB.
- Build a real-world social media Rest API with login,register and all the CRUD operations .
- Used MongoDB models with Node.JS routers.
- Link: <https://github.com/Arp-coder/Social-Media-REST-API>

CERTIFICATION-

- Data Structures and Algorithm (CODING BLOCKS)
- Full Stack Web Development (CODING BLOCKS)

LINKS

- LeetCode: <https://leetcode.com/arpitg653/>
- GeeksforGeeks: <https://auth.geeksforgeeks.org/user/arpitg653/practice>
- Github: <https://github.com/Arp-coder>

TECHNICAL SKILLS -

- C++,C,HTML,CSS,Javascript,Bootstrap,ReactJs,NodeJS,ExpressJs,ReduxJs,MySQL,VanillaJS
- Object Oriented Programming, Data Structures and Algorithm, Git, MongoDB, Bootstrap