

Kushagra Padiyar

[LinkedIn](#)
[GitHub](#)

Mobile-+91-9193346164
Email- kushagrapadiyar23@gmail.com

Objective

A candidate very keen to succeed in an environment conducive to growth seek challenging assignments and responsibilities for the realization of personal as well as organizational goals

Academic Details

Year	Degree	Institute	Percentage
2017-2021	B.Tech in Computer Science and Engineering	Govind Ballabh Pant Institute of Engineering and Technology	82.32%
2017	Class XII ISC	St. Theresa's School, Srinagar Garhwal	89.25%
2015	Class X ICSE	St. Theresa's School, Srinagar Garhwal	94.2%

Experience

Wipro Technologies-Project Engineer (Automotive Security)

July 2021- September 2022

- Worked on HCU2.0, an automotive security-based project. Infineon TC233 microcontroller was used for the ECU where I worked on how to protect the Debug Port (i.e., JTAG) with the help of bit manipulation of particular bits of associated registers.
- Worked on a project where we created UI for the data retrieved as raw json object after the API call using Tailwind CSS and JavaScript

Projects

Shopping cart

A replica of shopping cart where you can:

- Add/delete products,
- Increase/decrease their quantities,
- See the total cart items at the top-right corner and total cost at the bottom.

Tech used: - React.js, Firebase

Source code Link: - <https://github.com/KushagraPadiyar23/cart-react.git>

Blog

A blog website where you can write a blog about a topic and post it

Tech used: - React.js, Firebase

Source code Link: - <https://github.com/KushagraPadiyar23/Reactblog>

TODO App

To-do App where you can:

- Add/delete your task,
- Define its specific category,
- Set a due date for that task

Tech used: - Node.js, MongoDB

Source code Link: - <https://github.com/KushagraPadiyar23/TODO.git>

Skills

Programming Languages:

Java, C/C++, JavaScript, HTML, CSS

Software Packages:

Node.js, Express.js, React.js

Database:

MongoDB, SQL, Firebase

Achievements

Qualified GATE CSE 2021 with a score of 477.