# Somnath Kar

 $\bigcirc$  Github | in linkedin |  $\boxtimes$ somnathkar<br/>2023@gmail.com |  $\blacksquare$  +918509592835

### SUMMARY

Exceptionally creative and dependable Full Stack Web Developer. Experienced in building responsive user interfaces and web applications. Proficient in programming languages including JavaScript, C++, and SQL.

#### SKILLS

Languages JavaScrip, C++, SQL

Front-End Development HTML5, CSS3, AJAX, Axios, Redux

Databases SQL,MongoDB

Frameworks Express, Flask, Bootstrap, ReactJS

Miscellaneous Node.js, OOP, RESTful Architecture, Git Tools Visual Studio , Postman, SQL Browser

#### PROJECTS

#### Furniture e-commerce site

link

- A user-friendly and visually appealing website that showcases a wide selection of high-quality furniture. The site has search and filter options to help customers find the furniture they are looking for on the website. There is also a secure payment system that accepts a variety of payment methods and the option for customers to create an account for quicker checkout in the future.
- Technologies used were: React, react-router, MongoDB, Stripe, Express, and Node.js.

Notebook

- Notebook website project where users can upload and view their daily notes. This notebook website
  provides privacy, integrity, and availability to protect user data
- Technologies used were: React, react-router, MongoDB, Express, and Node.js.

News website link

- News website where you can watch the news from various categories including world news, politics, business, entertainment, and sports. This website is designed to provide a user-friendly experience and showcase news stories in an engaging and visual way.
- Technologies used were: React, react-router, and News API.

#### EDUCATION

2019 -2023 present	BTech CSE at MAKAUT	82.7%
2019	Class 12th	67.4%
2017	Class 10th	64.4%

## **CERTIFICATES**

- Developing Back-End Apps with Node.js and Express
  - Certificate from IBM Coursera
- Learning SQL Programming as Data Manipulation Language(DML)
  - Certificate from Linkedin Linkedin