


RAHUL KUMAR

rk5158200@gmail.com | +91-6203014402

 @RahulKumar620301

 <https://www.linkedin.com/in/rahul-kumar-017625231>

TECHNICAL SKILLS:

- HTML, CSS, JavaScript, Bootstrap
- React JS
- Node JS, Express, MongoDB
- Data structures and algorithm
- SQL/MYSQL
- DBMS
- C++, Python, Java

EDUCATION:

- BTech Computer Science And Engineering
Department of Computer Science And Technology | Guru Nanak Dev University , Amritsar
- XII (CBSE) | Divya Bhaskar Public School, ARA, Bihar
- X (CBSE) | Sambhawana Awasiya Uchcha Vidyalaya, ARA, Bihar

PROJECTS:

- **Employee Data Management - REACT CRUD project**
 - A crud web application to manage the personal and professional data of factory employees.
 - Developed on: M.E.R.N full stack enviroment.(HTML, CSS, JS, REACT, NodeJs, express, mongodb, bootstrap.
 - **GitHub link:** <https://github.com/RahulKumar620301/REACT-EmployeeDataManagement-2.git>
- **PIXABAY API project : API based REACT project**
 - Image and video searching web application based on PIXABAY API and REACT.
 - Pixabay API is used to fetch images and videos, and REACT is use to develop its frontend.
 - Developed on: PIXABAY API and React.
 - **GitHub link:** <https://github.com/RahulKumar620301/REACT-ImageSearch-5.git>
- **News app based on API : API based REACT project**
 - An API based web application to show news.
 - gnews API is used to fetch news from different domain, and REACT is use to develop its frontend.
 - Developed on: gnews API and React.
 - **GitHub link:** https://github.com/RahulKumar620301/REACT-API_NewsApp-6.git
- **Library Book Management web application: REACT based CRUD project**
 - A crud web application to find and manage the book and its availability in a library.
 - Developed on: M.E.R.N full stack environment.(HTML, CSS, JS, REACT, NodeJs, express, mongodb.)
 - **GitHub link:** <https://github.com/RahulKumar620301/REACT-LibraryManagement-3.git>
- **Blog App: React + Vite app to publish personal blogs.**
 - Blog app is developed on REACT framework to publish personal blogs.
 - Developed on: REACT and VITE
 - **GitHub link:** <https://github.com/RahulKumar620301/REACT-BlogApp-4.git>