

BABLU KUMAR FRONT-END DEVELOPER



Bablukmr800@gmail.com



in LinkedIn



GitHub



@Portfolio

SKILLS

CSS

REDUX

IAVASCRIPT

MATERIAL UI NEXT.IS

REACT ROUTER

DSA BASIC

Tailwind CSS | REACT NATIVE

MONGODB

NODE + EXPRESS (BASIC)

EDUCATION

B.TECH

Supaul College of Engineering, Supaul **Civil Engineering** Score-77.81% 07/2017-11/2021

INTERMEDIATE

Anugrah Memorial College Score-65.4% 05/2014-05/2016

MATRICULATION

Tulsi Vidya Mandir High School Score-67.6% 04/2013-04/2014

WORK EXPERIENCE

FunctionUp, Front-End Developer Trainee

Mar 2023 - Present

- Trainee Frontend Developer using ReactJs
- Competent in Git
- Skill teamwork, owning tasks and timely deliveries.
- Participated in various coding organized by FunctionUp on platforms like Codewars and CodeZinger

JUNIOR SITE ENGINEER

R.K.S.C Pvt. Ltd.



Dec 2021 - Dec 2022

- Gained valuable experience in construction industry by working for a year,
- Learn teamwork and project implementation

PROJECTS

Tour and Travel





April-2023

Through this project, represent home district, Gaya Tourism. Gaya is historically rich and renowned for tourism.

Twitter Clone





May-2023

- Collaborated with a team to build a feature Twitter clone from scratch.
- -Designed and developed the front-end interface, ensuring an intuitive and user-friendly experience.

Kanban Board





June-2023

Kanban board is used to track work items as they move through each stage of the workflow. Each work item is represented by a card that is placed on the board,

Gym-website





July-2023

- This project is based on GYM Site.
- Users can check the overview and features of the Gym.

Blog-web-app





- -full stack web application that provides users with an immersive blogging experience.
- -users can express their thoughts and ideas through blog posts.

Portfolio





- Collections of projects, accomplishments and skills

ACHIEVEMENT



Council of Science & Technology organized an Innovative Project Proposal in 2020-21, where successfully presented a project focused on creating bricks using plastic waste. The project gained recognition and was selected by the council.

SOFT SKILLS

Time management, Teamwork, Adaptability, Problem-solving