

Kamal Kishor Yadav

Contact No: +917070970050

Email: kishor5690@gmail.com

Github: [kamalkishorji](#)

HackerRank: [kishor5690](#)

Leetcode: [kishor5690](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2013	Bachelor of Technology	Heritage Institute of technology, Kolkata (Computer Science & Engineering)	6.9/10.0
2007	Intermediate (Class XII)	Samastipur college, Samastipur(Bihar)	60.0%
2005	Matriculation (Class X)	High School Lagma , Samastipur(Bihar)	70.0%

Experience

Avocado Labs | Software developer

January 2023 - Present

- >Writing Api using node and Express js.
- >Implementing Api in fe.
- >Working with pusher js to receive real time data from IOT devices storing them in timescale dB and also showing real time data in ui.
- >Working with whatsapp cloud api and webhook to send whatsapp messages and receive messages.
- > Technology using : Node js , Express js, nest js,React js , Redux, mongo db ,postgresql, mysql, Prisma ORM , HTML , CSS , and MUI.

BuzzyBrains software (I) Pvt. Ltd. | Software Engineer

February 2022 - January 2023

- >Analysing new sprint tickets.
- > Writing codes for new sprint tickets.
- > Testing QA.
- > Deploying on production.
- >Tehonology using : React js, Javascript, Node js, Firebase Functions, Firestore, Elastic Search, Bootstrap, HTML , CSS , Jira , Bitbucket

Unacademy | IIT JEE Educator

September 2021 - February 2022

- > Delivering lectures to students of 11th,12th, and JEE Aspirants.
- > Helping students if they have any doubts.
- > Creating assignments for students.
- > Creating test papers.

Newton School | Full Stack Web Development | Boot camp Training

March 2021 - February 2022

- > Data structure and problem-solving skills.
- > Front-end and Back-end tools.
- > Communication skills

Er. Kishor's Mathematics Classes | MATHEMATICS FACULTY

August 2013 - February 2021

- > Delivering lectures to students of 11th,12th, and JEE Aspirants.
- > Helping students if they have any doubts.
- > Creating assignments for students.
- > Creating test papers.

Projects

Social Photo Sharing App | Buzzy Brains ([link](#))

February 2022 - March 2022

- >This is a social media photo-sharing app.
- >This is a full-stack project.
- >Any user can visit the site and can see others' posts.
- >To create a post user must have to login or signup.
- >Any user can signup and make a post.
- >Once a user is logged in, he can make a post, edit, delete his own posts, and like others.
- >For the front -end I used HTML, CSS,Javascript,Bootstrap,React js,redux,redux-thunk and react-router-dom.
- >For the back-end, I used Javascript, Node js, express js, mongoose,jsonwebtoken, and bcryptjs.
- >Database : MongoDB

- > This is my first full-stack project.
- > In this project, I created a simple student database app in which anyone can add, edit and delete student information.
- > For the front end, I used HTML, CSS, React Js, Bootstrap, and react-router.
- > For the backend, I used node js, express js, [body-parse](#), and [cors](#).
- > Database : MongoDB
- > CI/CD Github Action
- > Deployed on Heroku

Calculator | Newton school ([link](#))

December 2021 - December 2021

- > This is my first react js project.
- > In this project I build a calculator.
- > This calculator can perform basic mathematical operations like addition, subtraction, multiplication, and division.
- > If someone tries to divide a number by zero then he will get infinity as result.
- > If someone tries to divide zero by zero then he will get NaN as a result.

JS MCQ Quiz | Newton School ([link](#))

November 2021 - November 2021

- > In this project I have created an MCQ test paper consisting of five questions for class 11th students.
- > In this project I used HTML, CSS, and JavaScript.
- > This is five marks quiz.
- > If someone got 4 or 5 marks then their final call is yes. if someone got 2 or 3 marks then their final call is maybe and if someone got 1 or 2 marks then their final call is No.

Facebook login page | Newton school ([link](#))

October 2021 - October 2021

- > In this project I have created a login page for Facebook.
- > In this project I used HTML and CSS.
- > On this Facebook login page users can enter their email and password to log in.
- > Those people who are new to Facebook can create their accounts.

Skills

Computer languages	Java, CSS, HTML, Javascript
Software Packages	MySQL, AngularJS, Express JS, React, NodeJS, Bootstrap, Mongo DB, Docker(Container)
Additional Courses Taken	Data Structure

Co-Curricular Activities

- > Reading novels
- > Listening to poetry.
- > Practicing Yoga.
- > Morning Walk.
- > Cooking.