

Hrisabh Kumar Jha

kumarrishabh301@gmail.com | +91 9334187758 | Jamshedpur - Kolkata

PORTFOLIO | GITHUB | LINKEDIN

EDUCATION

HERITAGE INSTITUTE OF TECHNOLOGY
B.TECH COMPUTER SCIENCE AND ENGINEERING
GPA: 9.36

July 2019 - July 2023
Kolkata, West Bengal

TAGORE ACADEMY
ISC PCM WITH COMPUTER SCIENCE
GPA: 9.2

May 2017 - May 2018
Jamshedpur, Jharkhand

EXPERIENCE

SHADEDMERCH | FRONTEND WEB DEVELOPER TRAINEE

Jamshedpur | Feb 2021 – April 2021

- Developed and Designed a single-page application(SPA) for a Merchandise Website alongside another developer from scratch.
- Migrated a multi-page user experience into a single-page app in order to improve customer engagement and interaction.
- Delivered a responsive, cross-browser compatible, and accessibility compliant website with faster load time by minimizing HTTP requests and streamlining the code.

SKILLS

PROGRAMMING LANGUAGES	C++, Python(novice), Javascript, Data Structure and Algorithm
LIBRARIES/Frameworks	NodeJS, ExpressJS, Bootstrap, Material-UI, Numpy, Panda
TOOLS / PLATFORMS	HTML, CSS, Vs code, Atom, Anaconda, OS
DATABASES	MongoDB(novice), SQL

PROJECTS / OPEN-SOURCE

BLOG_WEBSITE | [Link](#) MongoDB, ReactJS, express.js, node.js, Material-UI, Okta, Heroku, Github
MERN STACK Blog Website application deployed on HEROKU. The user can create, delete, update blogs and can also read blogs written by other users in different genres. The Frontend is created using Material-UI and React with OKTA authentication Login. The Backend is supported by Express JS, Node JS to serve APIs. The database used is Mongo DB.

NEWS-INSHORTS | [Link](#) MongoDB, React JS, express.js, node.js, Material-UI, Github
MERN stack application developed to retrieve summarised news collected from various sources and stored in the MongoDB database, which is further presented to the client-side with the help of REACT and Material UI components. The Backend is implemented using Node Js and Express Js.

TODO-LIST APP | [Link](#) Javascript, HTML5, CSS3, Github, Netlify
Todo-list is a Frontend Application created using Javascript, CSS, and HTML5. It helps the user to add, remove and modify a list of tasks as per the needs in a sequential manner. It is a responsive, structured application deployed on Netlify.

HONORS & AWARDS

- Successfully completed Machine Learning Training at SmartKnower Education.
- Finalist in "Nav Ujjwal E- innovation Hackathon", BIT Sindri
- Successfully completed Hacktober Fest 2019
- Completed several certification courses on Coursera, Udemy etc.