



Ritesh Kumar Behera

I am a self-learned Programmer. I am trying to polish my skills from so long and I have gain some positive improvements through it.



riteshbehera857@gmail.com



+91 8917558378



Kendrapara, Odisha, India



linkedin.com/in/riteshbehera857



github.com/riteshbehera857

SKILLS

PYTHON

JAVASCRIPT

NODEJS

REACT

MONGO DB

EXPRESS JS

REST API

LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

Odia

Native or Bilingual Proficiency

INTERESTS

Web Development

Android Development

Graphic Design

EDUCATION

Graduation

Indira Gandhi Institute Of Technology, Sarang

08/2018 - Present

Dhenkanal, Odisha, 8.24 CGPA

Stream & Branch

▣ B.Tech, Computer Science Engineering

12th

Kendrapara Junior College, Kendrapara

08/2016 - 03/2018

Kendrapara, 50%

Stream

▣ Science

10th

Ideal Public School

05/2015 - 03/2016

kendrapara. Odisha, India, 79%

CERTIFICATES

CODE_RIDERS_IGIT, Sarang_PCAP - Programming Essentials in Python
(06/2021 - 06/2021)

India_internship_IGIT_CCNAv7 (06/2021 - 06/2021)

Complete web development bootcamp (08/2020 - 04/2021)

PERSONAL PROJECTS

Daily Journal (10/2020 - 12/2020)

▣ It is the website I have made to note down my daily activities. It has MongoDB used in the backed as database and express Js as the backend framework.

Morganzee-The Closet (06/2021 - Present)

▣ This is a website for a clothing brand named Morganzee and currently, I am working on its Front-End part with React JS.

▣ For the backend, Node JS, Express JS and for the database Mongo DB and Firebase will be used.

▣ For the Products API we are going to use a javascript library called [Commerce JS](#), which is a great library built to manage such E-Commerce websites more efficiently.

My pass (10/2021 - Present)

▣ This is a password manager web-app I am building to store my credentials.

▣ To encrypt credentials I am going to use the [sha256](#) encryption method which is a more secure method compared to md5.

▣ Currently I am building the API using the REST architecture.

COURSES

100 Days of Code - The Complete Python Pro Bootcamp for 2021 (02/2021 - Present)

The Complete JavaScript Course 2021: From Zero to Expert! (12/2020 - Present)

97 total hours, from which 35% is done.