

Ritesh Kumar

Web Portfolio : 0xritesh.github.io • LinkedIn : linkedin.com/in/heyritesh • Github : github.com/0xritesh

Email : riteshkumar.py@gmail.com • Contact : +91-9570388599 • Location : Bhubaneswar, India

SKILLS

SCRIPTING LANGUAGE

Python • Javascript • shell

PROGRAMMING LANGUAGE

C • C++ • JAVA • HTML/CSS • R • SQL
• OOP • Rust • Solidity • Go

JAVASCRIPT LIBRARY

React JS • Gatsby JS • Next JS • Vue JS •
D3.js • Three.js

LIBRARIES PROFICIENT

Numpy • Pandas • Matplotlib • Scikit
Learn • SciPy

TOOLS

Git • GraphQL • VS Code • Firebase •
Linux(basics) • Gitkraken • Agile/Scrum

FAMILIAR WITH

Node JS • GraphQL • SEO • WordPress

DESIGN TOOL

Figma • Adobe Photoshop • Adobe
Illustrator • After Effects • Adobe XD

EDUCATION

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

B.Tech in Computer Science
Grad. : Jul 2023 | Bhubaneswar, India
Score: CGPA 8.8 (On a scale of
10)

BIHAR SCHOOL EXAMINATION BOARD

Grad. : May 2018 | Patna, India
Class 12: 1st division

CENTRAL BOARD OF SECONDARY EDUCATION

Grad. : May 2016 | Saharsa, India
Class 10: CGPA 9.2 (On a scale of
10)

CERTIFICATIONS

- Python Certificate | **Hackerrank**
- Responsive Web Design
Certification | **Freecodecamp**
- UX Design | **NASSCOM FutureSkill
& Adobe**
- Machine Learning with Python |
DataCamp
- Problem Solving certificate |
Hackerrank

EXPERIENCE

HIGHRADIUS | FullStack Intern

Jan 2022 - April 2022 (Bhubaneswar, India | Remote)

- Built a full stack Invoice Management Application using ReactJs, JDBC, Java, and JSP.
- Built a responsive Receivables Dashboard and a Customer Details page.
- Searching and Advanced Searching operations on the invoices.
- Integrated and Deployed the ML Model for predicting the first partial payment amount using Flask.
- Integrated a chatbot built on DialogFlow.

RECENT PROJECTS

META DROP | NFT DROP PAGE | **GitHub**

- An NFT drop page built with Next JS, thirdweb, tailwind and backend connect with Sanity
- feature: real-time NFT minting

MOVIEFOLIO | MOVIE LISTING WEB APP | **GitHub**

- Movies listing web app with React.js, Tailwind CSS, Rest API, Grid, flexbox, and IMDB API.

PYSCHHEME | HUMAN ACTIVITY RECOGNIZER | **GitHub**

- Predicted human activities such as Walking, Sitting, Standing, etc. using Numpy, Pandas, Datetime, Seaborn, Sklearn, Matplotlib, etc. with data from Smartphone sensors.

GFG KIIT WEBSITE | **GitHub**

- worked on gfg kiit community website.
- Build with React.js, Language Used: HTML, CSS and JavaScript.

VOLUNTEER EXPERIENCE

GeeksforGeeks KIIT | **Ui/Ux designer**

- Part of the core team
- Created campus social media buzz around DSA and CP

Safecity | **Ui Designer & Social media manager**

- Planning, reviewing, and curating talks within the NGO
- worked on graphic requirements

IoT Lab, KiiT | **Graphic Design Lead**

- Led a team of 5 designer
- Hosted hackathons and intercollege competitions.

ACHIEVEMENTS

- Ranked 5th in Green Hack Hackathon @KIIT
- Helped more than 100 students begin their Ui/UX journeys
- Successfully completed Hacktoberfest, Digital Ocean 2020 & 2021
- Mentored 3+ Global, Local Hackathons
- I have a wonderful blog too as I like to write [[Link](#)]