# Ritesh Behera

riteshbehera123@gmail.com

+91 7008853134

Delhi, Bangalore

#### **EDUCATION**

# Bachelor of Technology (B.Tech), Electronics and Communication (2017 - 2021)

Maharaja Agrasen Institute of Technology

CGPA: 8.11/10

# XII (Senior Secondary), Science

Year of Completion: 2016

CBSE Board (Kendriya Vidyalaya Khurda Road)

CGPA: 9.00/10

# POSITIONS OF RESPONSIBILITY

- Volleyball Team (MAIT)
- Junior Co-ordinator at Computer Society of India (MAIT)
- School sports captain
- Volleyball National Team in 2013 for Odisha region
- Basketball National Team in 2014 for Odisha region
- Team Captain of National Basketball Team in 2015 for Odisha region.

#### **TRAININGS**

#### Design Pattern

Coursera (University Of Alberta) (Online)

Dec 2018 - Jan 2019

Learned to implement various design patterns like Behavioral patterns, Structural patterns, etc to implement in real life software problems. Various patterns were used to implement new feature or design from the base in a Sharing Application.

### Object Oritented Design

Coursera (University Of Alberta) (Online)

Dec 2018 - Jan 2019

Learned how to use and implement object-oriented design principles for software design in Java. Real Life Software problems were solved using design principles like Abstraction, Encapsulation, Generalisation, Composition, etc.

### Front-End Web UI Frameworks And Tools: Bootstrap 4

Coursera (Hong Kong University Of Science And Technology) (Online)

Oct 2018 - Nov 2018

Learned to develop client-side web UI frameworks, in particular, Bootstrap 4, HTML, including responsive design, Bootstrap CSS and JavaScript components, Less and Sass, JQuery, Node.js basics and NPM, Grunt and Gulp task runners.

# Algorithms And Data Structures In C++

udemy (Online)

Oct 2018 - Nov 2018

Learned to implement efficient algorithms with appropriate data structures for better space and time complexity. Also learned how to approach real-world problems.

# Javascript For Web Development

udemy (Online)

Sep 2018 - Oct 2018

Learned to write JavaScript Programs and to apply JavaScript programming skills to build dynamic and interactive web projects by DOM, event handlers, etc.

#### **Data Structures**

Coursera (University Of California San Diego) (Online)

Sep 2018 - Sep 2018

Learned to implement data structures like hashes, trees, lists, stacks, etc to implement in real life problems.

SKILLS Algorithms Data Structures

Advanced Intermediate

Java Python

Intermediate Intermediate

PHP HTML

Beginner Intermediate

CSS C++ Programming

Intermediate Intermediate

Machine Learning GitHub

Beginner Beginner

MySQL C Programming

Beginner Intermediate

Bootstrap JavaScript Intermediate

LESS SCSS

Beginner Intermediate

Sass jQuery

Beginner Intermediate

Node.js Data Analytics

Intermediate Intermediate

WORK SAMPLES GitHub Profile:

https://github.com/arkebi24

Other Portfolio Link:

https://www.hackerrank.com/riteshbehera123