



Rahul Behera

(+91) 9178180360
rahulbehera2002@gmail.com

LinkedIn: <https://www.linkedin.com/in/rahulbehera2002/>

GitHub: [ReeKid2002 \(Rahul Behera\) · GitHub](#)

Web Site: <https://rahul-behera.glitch.me>

EXPERIENCE

Intern at McKinsey & Co, India - Software Developer

Jan 2023 - Present

- Worked on an internal practice project

Intern at HighRadius, India - Software Developer

June 2022 - Dec 2022

EDUCATION

Kiit University, Bhubaneswar, India— Bachelor's degree

JULY 2019 - PRESENT

CGPA: 9.46/10

Kendriya Vidyalaya, Air Force Stn Bamrauli, Prayagraj, India—Senior

Secondary (XII), Science

APRIL 2018 - MAY 2019

Percentage: 86.16%

Kendriya Vidyalaya, Air Force Stn Bamrauli, Prayagraj, India—Secondary

(X), Science

APRIL 2016 - MAY 2017

CGPA: 9.60/10

PROJECTS

B2B Invoice Management Application

- Built a Web App for the B2B industry, where the amount receivables team can manage the transactions between businesses.
- The Project involves Machine Learning for creating the model, Java, and Servlet for the CRUD operations, and React and Material UI/UX for Frontend Development and SQL as Database

SukoshiURL Shortner

- This application allows to reduce long links from Instagram, Facebook, YouTube, Twitter, Linked In, and top sites on the Internet. Just paste the long URL and click on the Get SukoshiURL button. On the screen, copy the shortened URL and share it on websites, chat, and e-mail.
- Its front-end is developed using React.js whereas Back-end uses Express.js, and FireBase Firestone as a database, and is deployed over a cloud-based server.

Classroom Application

- It's an online platform for classroom management.
- Its front-end is developed using technologies such as HTML, CSS, Javascript, and Bootstrap whereas Back-end uses Express.js, and MongoDB as a database, and is deployed over a cloud-based server.
- It is a collaboration tool that creates an interactive environment for students and teachers, enabling teachers to create classrooms, set assignments, and schedule regular classes through an embedded video-conferencing application.

TECHNICAL SKILLS

Language: C, C++, HTML, CSS, JavaScript.

Database: Oracle SQL, PostgreSQL.

Other Technology: Data Structure With C++, Git/GitHub, Tailwind CSS, Express.js, EJS, Node.js, React.js, MUI.

Familiar With: Java, Python.

CODING PLATFORM

1. [HackerRank](#)
2. [Leetcode](#)
3. [Code Studio](#)
4. [Geeksforgeeks](#)

CERTIFICATION

Certification in HackerRank:

Problem Solving(Basic):

[HackerRank Problem Solving Basic.png](#)

Problem Solving(Intermediate):

[HackerRank Problem Solving Intermediate.png](#)

Python(Basic): [HackerRank Python Basic Certificate.png](#)

Certification of Internship Completion:

Web Dev Intern(The Sparks Foundation): [Certification of Completion.png](#)

LANGUAGES

English, Hindi.