ARYAN RAJ

Bhubaneshwar, Odisha 751024

J 7903934802 **☑** rajaryanhome@gmail.com **[in** linkedin.com/in/aryanraj **⑤** github.com/aryanraj

Education

Kalinga Institute of Industrial Technology

Bachelor of Science in Computer Science: CGPA-9.33

Sep. 2020 – May 2024 Bhubaneshwar, Odisha

Relevant Coursework

- Data Structures
- Algorithms Analysis
- Database Management
- Artificial Intelligence
- Computer Networks
- Operating System
- Computer Architecture
- Software Engineering
- OOP

Coding Platform Links

- Codeforces
- Codechef

- Leetcode
- HackerRank

Technical Skills

Languages: Python, Java, C, C++, HTML/CSS, JavaScript, SQL, Kotlin Developer Tools: VS Code, Eclipse, GIT, Bootstrap, Android Studio, Figma Technologies/Frameworks: Linux, React, GitHub, Flutter, Firebase

Leadership / Extracurricular

GFG KIIT Spring 2022 – Present

Web Dev KIIT University

KINDLE
Astronomy Club
Spring 2021
KIIT University

Projects

E-commerce Website | React.js, CSS, Firebase, Bootstrap v5.0

April 2022

- Developed an E-commerce website offering multiple clothing materials categorized by the type of clothes.
- Consisting of features like Add to Cart, Add to favourites and many more.
- Can navigate to different pages of your choice through react routing.
- Seperate page to check your cart items and edit accordingly. Also check the total cost of the items.

Portfolio Website | React.js, CSS, Bootstrap v5.0

August 2022

- Created an portfolio website featuring all my projects along with my skills.
- Used Bootstrap Carousel to showcase my skills.
- Added an option to download my resume in pdf format and connected my socials.

News web app | React.js, CSS, Bootstrap, API

May 2022

- Designed and implemented a news web app providing news of all domains.
- Used a free news api to fetch news and showcase in the website.
- Menu section provides multiple filters to apply for fetching a particular domain news.

NASA APOD Website | HTML, CSS, Vanilla JS

April 2022

- A website using NASA a picture of the day API to display APODs.
- Option to save favourites and store in local storage and view them later.
- One can also download those images in hd quality just by clicking it.

Animated Landing Page | HTML, CSS, Vanilla JS, AOS

April 2022

- Designed a Landing Page having animations on scroll with AOS library.
- Also contains an option to switch between Light and Dark mode.

Ping-Pong Game | HTML, CSS, Vanilla JS, HTML canvas

June 2022

• Designed a ping-pong game to play with AI.