

Aity Ritesh raj

| Full Stack | Java | Python |

aityriteshraj2@gmail.com | +91 7075626688 | DOB - 5 Aug, 2004

SKILLS

PROGRAMMING

Languages

- Advance: Python, Java
- Intermediate: Kotlin
- Novice: JavaScript

Tools

- GIT • Windows

Frameworks

- Django
- Spring Boot
- React
- Bootstrap
- Tailwind CSS

Technologies

- HTML • CSS • Selenium
- SQL • MongoDB

Other

- DSA in Java

EDUCATION

B. Tech,

Information

Technology

Guru Ghasidas Vishwavidyalaya
2022-26 | Bilaspur , CG

Intermediate, MPC

Vector Junior College
2020-22 | Nizamabad

SSC

Pragna High School
2017-20 | Bodhan

LANGUAGES KNOWN

- English • Hindi • Telugu • Marathi

LINKS

Github:// [ritshaity](#)

LinkedIn:// [Riteshraj Aity](#)

LeetCode:// [ritshaity_2004](#)

Hackerrank:// [aityriteshraj2](#)

EXPERIENCE

Royal's Webtech

Intern | Oct 2024 - Nov 2024 | Nagpur, India

FULL-STACK

PHP | MongoDB

- Working on web applications and enhancing backend functionalities with MongoDB. I collaborated with the development team to implement efficient code and troubleshoot issues. This role allowed me to strengthen my skills in PHP, MySQL, MongoDB, and web development best practices.

Code Alpha

Intern | May 2023 - July 2023 | Remote, India

FULL-STACK

Django | React | Frontend

- Worked on creating responsive designs using HTML, CSS, and JavaScript, enhancing user interfaces with modern practices. The internship provided exposure to real-world scenarios, strengthening his problem-solving and project management skills. It also fostered a deeper understanding of agile methodologies and teamwork in a virtual setting.

CHEGG

Intern Part-Time | Sep 2022 - Oct 2023

Subject Expert

C | Python | Java

- I provided detailed solutions and explanations for various programming-related queries. I helped students understand complex concepts across languages like Python, Java, and C. This role allowed me to enhance my problem-solving skills while contributing to the academic success of learners.

PROJECT(S)

PRICE Comparison Website

Python Selenium | BeautifulSoup

Problem: Manually searching for the best prices across multiple e-commerce websites can be time-consuming and inefficient.

- By automating the process with Selenium and BeautifulSoup, I built a system that fetches real-time product prices from various websites, saving users the hassle of manually navigating through each site. This solution allows users to instantly compare prices across different platforms, making price comparison quick and effortless.

Gym Slot Booking

React | Django | Javascript

Developed a gym slot booking system using React for the front-end and Django for the back-end. The React app allows users to view available slots, book appointments, and manage their bookings seamlessly. Django handles the database interactions and business logic, ensuring real-time updates and efficient management of gym slots.

Weather App

Html | CSS | Javascript

Developed a responsive weather app using HTML, CSS, and JavaScript, featuring real-time weather updates based on user-inputted locations."

CERTIFICATIONS

DSA Java

: By Udemy

Python

: By Kaggle

Tailwind CSS

: By LetsUpgrade

Data Science

: By Forage