



Rohit Kumar

Roll No.: 20051916

Bachelor of Technology

Computer Science Engineering

Home: Raja Bazar, Jehanabad(804408)

+91-9431204385

rrohit2905@gmail.com

20051916@kiit.ac.in

https://github.com/Rohit2745

https://rohit-kumar-b4b2bb206/

EDUCATION

- Kalinga Institute of Industrial Technology Bhubaneswa, ODISHA** 2020-2024
B.TECH IN COMPUTER SCIENCE AND ENGINEERING CGPA: 8.66
- Satyam Intl School Abdullah Chak Patna, BIHAR** 2017-2019
SENIOR SECONDARY EDUCATION PCM
- DAV Public School Jehanabad, BIHAR** 2005-2017
SECONDARY EDUCATION

EXPERIENCE / INTERNSHIP

- The Sparks Foundation** 05/2023 - 06/2023
 - Created and updated HTML, CSS, JavaScript, and React content for the corporate website.
 - Reduced page load time from 5 to 2 seconds, improving the efficiency of the website.
 - Discussed the state of the project and any problems that arose with the other team members.
- IBM Skills Build (Intern: Frontend Developer)** 06/2023 - 08/2023
 - Created a responsive user interface (UI) for a website with JavaScript, HTML, and CSS that resulted in a 19
 - By implementing the newest accessibility guidelines and best practices, existing apps' usability has been improved.
 - successfully completed projects on schedule by working with project managers, which increased organizational efficiency.

PROJECTS

- Crop Yelid Prediction in India** 02/2023 - 03/2023
 - Technologies used : Python, Sklearn, Pandas, NumPy, Matplotlib, Seabron
 - Worked on the "All India level and State-wise collect data is rainfall-data, temperature-data, production-data.
 - The goal of the yield forecasting project is to develop an accurate and valid model for predicting crop yield before harvest.
- Movie website with user** 05/2023
<https://github.com/Rohit2745/Movie-Website>
 - The video sites use modern front-end technologies such as HTML, CSS, and JavaScript
 - Created a responsive design, ensuring seamless user experience on both desktop and mobile devices.
 - Implemented dynamic search functionality to allow users to easily and movies based on various criteria.

TECHNICAL SKILLS AND INTERESTS

Languages: C| C++ | HTML | CSS | React.js | JavaScript | SQL

Software Packages: Git | VS Code | Jupyter | Canva

Course Study: AWS | Agile| Database| SDLC

Areas of Interest: Software Developer | AI

POSITIONS OF RESPONSIBILITY

- Graphic Designer**, Khwaab Society Jr.Designer
- Campus Lead**, Code Sprint Ambassador

CERTIFICATES / ACHIEVEMENTS

- Walmart Global Tech** Advanced Software Engineering Virtual Experience Program 06/2023
- Edunet Foundation** Front End Development 04/2023
- Code Gladiators** Shortlisted For The Coding Finale Round 05/2023
- Amazone Web Services** Introduction to cloud 04/2023
- IBM** Web Development Fundamentals 06/2023
- Leet Code** Active Member on leetcode and 100 -Day Badges 2022 - 2023