RAHUL KUMAR

LinkedIn - https://www.linkedin.com/in/rahul-kumar-93a220247/

E-Mail – rahulkumar69953175@gmail.com

Portfolio - http://portfolio-rahul-kumars-projects-8993cac1.vercel.app

Github - www.github.com/rahul-754

Career Objective:

To obtain a challenging position in dynamic and growth-oriented organization to expand my experience and skills and work towards the overall growth of the Organization.

Academic Profile:

Course	Institution	Duration of study	CGPA/
D. F. 1 (CGF)	TIPOTED II II II	2020 2024	% 7.5.GGD.
B.Tech (CSE)	VFSTR, Vadlamudi	2020-2024	7.5 CGPA
Intermediate (MPC)	Gandhi inter college Gopalganj	2018-2020	76%
SSC	High school Salempur	2017-2018	71%

Skills:

• Programming : C, Python, Java

• Web & Database: HTML, Tailwind CSS, Java Script, SQL, PHP[basic], React Js[basics],

Node Js and MongoDB[basics]

• Tech tools : Visual studio, Android Studio, Firebase, XAMPP, Google Collab

• Languages : English, Hindi

Projects:

Placement Portal System || GITHUB

[Course Work]

Technologies Used: HTML, CSS, PHP, XAMPP Server

Description : A college placement portal website connects students and employers,

enabling job searches, resume uploads, interview scheduling, and recruitment event coordination, enhancing career opportunities and

networking.

Image Segmentation Using CNN Python || GITHUB

[Course Work]

Technologies Used: Python, CNN

Description : The output of image segmentation using CNNs in Python is a segmented image

where each pixel is classified into distinct regions or segments based on

similarity, enabling object localization and analysis.

Online Voting System | GITHUB

[Own Work]

Technologies Used: React js, Node.js, MongoDB, Express.js

Description : Develop an online voting system using Node.js. Include authentication, real

time updates, result calculation, admin panel, security measures, testing,

deployment, and maintenance for a reliable and secure solution.

To-Do App | GITHUB

[Own Work]

Technologies Used: React js, Tailwind CSS

Description : Todo-app organizes tasks, sets reminders, and boosts productivity. Simple

interface, prioritization, and notifications aid efficiency in managing daily

responsibilities.

Hosted on - <u>https://todo-app-three-kappa-65.vercel.app/</u>

Online Password Manager | GITHUB

[Own Work]

Technologies Used: React js, MongoDB, Node js, express js

Description : An online password manager it will be helpful for the people to keep track

of their passwords and username. This all information will be stored in their

local storage so there will not be any issue with the privacy.

Hosted on - https://pass-op-ecru.vercel.app/

Technical Qualifications:

Completed Courses in NPTEL Swayam:

• Cloud Computing | Grade: Elite | Jan-Apr 2023

• Data structures and Algorithms using Python | Grade: Elite | Jan-Apr 2023

• Programming in Java | Grade: Elite | Jan-Apr 2022

• Certified in Java and Python by CISCO

Verbal Communication Qualifications:

Certification by Cambridge University:

• Business English Certificate | Grade: B2 | 2023

• Preliminary English Test | Grade: B1 | 2021

Co-Curricular Activities:

- Participated in Poster presentation designed and exhibited poster on "Environment" conducted by VFSTR in SRUJANANKURA2k23.
- Participated in national level hackathon conducted by VFSTR in SRUJANANKURA2k23.

Extra Co-Curricular Activities:

 Organized a successful cricket tournament within the hostel premises during Dussehra holidays, showcasing leadership, coordination, and event management skills while fostering camaraderie among residents.

Strengths:

• Dynamic learner | Problem Solving | self & Time-Management | Key team player

Achievements:

• Secured Scholarship in Merit (IPE Marks Category) for pursuing Under graduation at VFSTR.