KRISHNA KUMAR (Fullstack Developer)

LinkedIn: linkedin.com/in/krishna-kumar-878b7b224/

GitHub: https://github.com/Krishnamaurya9545

EDUCATION

Bachelor of Technology (Computer Science & Engineering.), Haldia Institute of Technology (HIT),

Kolkata 8.31 CGPA

2021-2025

 12^{th} Science, Sri Agrasen School Bhurkunda , 83.2% aggr . 10^{th} CBSE, Sri Agrasen School Bhurkunda , 82.8% aggr .

2019-2021

2019

Email: kr29032004@gmail.com

Mobile: +91 620-4039-515

SKILLS SUMMARY

• Languages & Fundamentals: C++, Java, Python, Data Structure & Algorithms, DBMS, SQL, typeScript

• Frontend: React.js, Next js, HTML, CSS

• Database: MySQL, MongoDB.

• Tools: GIT, VsCode

INTERNSHIP EXPERIENCE

VaultOfCodes Intern – Remote Based Internship

2024

- Developed a Product Landing Page with proficiency in web development, UI/UX, and HTML/CSS, driving engaging promotion and elevating user engagement by 20%.
- Engineered a portfolio website using ReactJs and NextJs, integrating responsive design for optimal viewing
 across devices, resulting in a 40% increase in page views and a 25% rise in client inquiries.
- Led a comprehensive redesign of Netflix's homepage using advanced front-end development skills, achieving a 20% increase in user retention and a 30% rise in click-through rates on promoted content.
- Engineered a responsive Temperature Converter website using HTML, CSS, and JavaScript; enhanced user engagement by 40% and expedited temperature conversion process with a 99% accuracy rate.

PROJECTS

Portfolio Website Development | HTML, CSS, JavaScript

2024

- Crafted an interactive portfolio website leveraging HTML, CSS, and JavaScript to effectively display technical competencies; increased project inquiries by 40% and received recognition in three industryspecific online galleries.
- Implemented interactive features for navigation enhancing user engagement and showcasing expertise.

Razorpay- Clone | HTML, CSS, JavaScript, Tailwind Css

2024

- Built a web application that closely mimicked design of the popular **Indian Payment gateway**.
- Using HTML, CSS, JavaScript

Crop Recommendation using Machine Learning Python, NumPy, pandas

2024

- Developed a machine learning-based crop recommendations model analyzing factors like rainfall, soil nutrients, and weather conditions for informed agriculture decisions.
- Designed application offering insights on optimal crops for specific lands.

Work Responsibilities & Achievements

- Enhanced productivity by creating 50+ visually compelling marketing materials using Photoshop; increased engagement rates by 40% and contributed to 15% growth in customer acquisition.
- Exposure to managing 10+ sports& annual events.
- **Growth manager at Prepinsta,** Advertised over social media and made the engagement of 100 people within a months.
- Solved more than 250+ questions on LeetCode & other Platform.
- Atmost 80+ question on Codeforces(CP) & Contest rating-913(newbie)