


KRISHNA KANT DWIVEDI

 LeetCode

 kdwivedi343@gmail.com

 +91 7906330439

 GitHub

 Ghaziabad, India

 LinkedIn

OBJECTIVE

I am a dynamic and results-driven technologist with a relentless passion for software development and a commitment to driving organizational success through innovative solutions.

Technologies: VS-Code, Thunder-Client, Linux, Docker, Github, and Git.

SKILLS

Languages: Java, ReactJs, ExpressJs, MongoDB, Mon-goose, DSA, SQL, Python, JavaScript, CSS, Bootstrap, HTML, C++, C.

Soft Skills: Presentations, Critical Thinking, Code Review, Strategy, Analytical Skills, Problem Solving.

EDUCATION

2021 - 2025	Bachelors of Technology Major in Computer Science	IMS Engineering College
2020 - 2021	Higher Secondary Certificate Major in Science Stream - 12th	St. Mary's Sr. Sec. School
2018 - 2019	Secondary School Certificate Major in Science Stream - 10th	St. Mary's Sr. Sec. School

PROJECTS

MERN	i-NoteBook Developed i-NoteBook, integrating Express-Validator for user authentication, enabling login/sign-up functionality, and facilitating note creation and storage. Tech Used : MongoDB, Express, Mongoose, ReactJS, HTML, CSS	ReactJS MongoDB
Web Application	Neev-Shakti Developed a website serving as a digital platform for an NGO, showcasing 10+ initiatives, sharing 20+ success stories, and facilitating online donations.	JavaScript BootStrap
API	News-Rat- News Application Developed an application dynamically fetching news data from a third-party API, offering a seamless platform for staying updated on global events.	
React App	Developer Dash - Code Editor Pioneered a game-changing app enabling real-time code sharing, fostering seamless collaboration.	ReactJS WebSockets
Website	Tracking, Recycling, Reusing Waste Website Developed the "Tracking, Recycling, Reusing Waste" website, providing a holistic solution for individuals and businesses to track, recycle, and reuse waste materials, catering to diverse sustainability needs.	JavaScript

EXPERIENCE

17-18th Jan 2024	Rajasthan Police Hackathon 1.0 • Led development of Police Feedback System Portal, enabling citizens to provide feedback, file E-FIRs, and track applications. Built backend APIs, integrated with frontend, and optimized components, improving user experience by 30%. ReactJS / MongoDB / Javascript / ExpressJS / Mongoose / AWS	Rajasthan Police
May'23 – Jul'23	Open Source Contributor • Demonstrated mastery in HTML, CSS, and JavaScript, driving front-end development with impactful contributions to an open-source project, resulting in a seamless and responsive user experience. HTML / CSS / Javascript / Git	GSSOC
Feb'23 – March'23	Java Developer - Intern • Applied and enhanced Java programming skills while engaging with fundamental principles of DSA in an immersive internship, completing 5 distinct tasks. DSA / JAVA	Oasis InfoByte

Feb'23 – July'23	Campus Ambassador Coding Ninjas <ul style="list-style-type: none"> Collaborated with cross-functional teams to integrate feedback from the campus community, driving enhancements of product features tailored to student preferences and resulting in a 20% increase in user satisfaction. Problem Solving / Crowd Management / Presentation
Oct'22 – Nov'22	Hack-A-Thon IBM <ul style="list-style-type: none"> Secured a global recognition for achievements, attaining a position within the top 200 participants in an IBM-sponsored hackathon, showcasing expertise in innovation and problem-solving. Problem Solving / Cobol / MySQL / Python / Docker / Linux
July'2022	Hack-A-Thon COER <ul style="list-style-type: none"> Demonstrated skills through active participation in a hackathon hosted by COER, where I played a pivotal role in creating a Waste Management Site. Live Link Problem Solving / HTML / MySQL / Javascript / Innovation

COURSES AND CERTIFICATIONS

- Git for beginners
- Docker Essentials: A Developer Introduction
- Java for Beginners
- Certificate of participation in Level 1: E-Commerce

EXTRA CURRICULAR ACTIVITIES

- **Patent** : "AN IOT BASED IMAGE RECOGNITION SYSTEM FOR BLIND PERSONS"
- Solved **500+ DSA Questions** on (LeetCode + Coding Ninjas)
- **Knack Club President**, IMS Engineering College, Ghaziabad

LANGUAGE

English - B2+, **Hindi** - native