KARTIK KUKREJA

Faridabad, Haryana

→ +91-7011987075 kartik.kukreja00007@gmail.com in kukrejakartik123

Education

J.C. Bose University of Science and Technology, YMCA Faridabad

December 2020 - June 2024

Bachelor of Technology in Computer Engineering (Data Science) (CGPA of 9.2)

Haryana, India

Experience

Coding Ninjas

February 2023 – September 2023

Technical Content Reviewer Intern

Haryana, India

- Conducted comprehensive technical content evaluations, Reviewed 80+ blogs and 200+ codes, most of them being on the topic Data Structures and Algorithms.
- Worked closely with content writers and managers to provide timely and constructive feedback on technical blogs and Interviewed various candidates on technical skills.

Coding Ninjas

November 2022 – January 2023

Technical Content Writer Intern

Haryana, India

- Developed well-researched and original 40+ <u>articles</u> on Data Structure and Algorithms, Bootstrap, C++, Asio, Carbon, Python, etc.
- Implemented various technical concepts and produced quality content rich in SEO to improve organic search visibility.

Technical Skills

Languages: C, C++, HTML, CSS, JavaScript, Python, Java, SQL

Frameworks: React.js, Node.js, Express.js, MongoDB, AWS

Tools: Git, Github, Rest APIs, NoSQL

Core Subjects: Data Structures and Algorithms, DBMS, Operating Systems, Computer Networks

Softwares: Figma, Adobe Photoshop, Adobe Illustrator

Projects

Stolen Beauty | React.js, Express.js, Node.js and MongoDB | Live Link | Github

- A unique and engaging website that combines the excitement of a **treasure hunt** with the benefits of a psychological evaluation to deliver a truly insightful **soft skills assessment**.
- Based on MERN Stack. React.js for the frontend, Node.js, Express.js for the backend, and MongoDB for storing data and authentication.

JPEX - Image to Text Converter | HTML, CSS, JavaScript, Express.js, and Python. | Github

• A user-interactive website that extracts text from the images in a few seconds using **Python-tesseract**, an **Optical Character Recognition (OCR)** tool.

Achievements

- Solved more than 900 problems on Leetcode by being consistent for more than 550 days.
- Highest rating of 1352 (Pupil) at Codeforces, which is the top site in terms of participation of programmers.
- Rated 3* with the Highest rating of 1871 at Codechef, which ranks among the top sites for programmers.
- Solved all 4 problems during the live contest twice at Leetcode and has the Highest rating of 1786.
- One of the finalists among the 15 teams in TVS Credit E.P.I.C IT Challenge Season-4.
- Secured a Global rank of 1550 in Codeforces Round 808 (Div. 2) among 13k+ participants.
- Secured a Global rank 210 in Codechef's Starters 30 Challenge among 3k+ participants.
- Written over 40 articles and Reviewed codes of over 200 articles at Coding Ninjas, most of them being on Data Structure and Algorithms.

Profile Links

- Leetcode
- Codechef
- Codeforces
- GeeksforGeeks
- Github