

Peeyush Kumar Singh

Internship Experience

Coding Ninjas, Delhi

Feb 2022 - Jul 2022

Java Developer

- The first few weeks focused on understanding the basics of data structures such as arrays, linked lists, stacks, queues, and trees. Also learned about algorithms like sorting and searching.
- Learned the importance of optimization and how to analyse and compare different algorithms to choose the most efficient one for a given problem. Also discovered how to use various Java libraries and frameworks, such as Collections and Interfaces.
- Tech Stack: JAVA

Projects

Cogni-Draw [Demo] [Github]

Apr 2023 - May 2023

Full-Stack Developer

- Developed a website in the MERN stack and OPEN-AI DALL-E API to generate AI-generated images using various prompts and image descriptions.
- The web app integrates Cloudinary, a cloud-based media management platform, for seamless post-sharing. Users can select their generated images from the gallery and easily share them as posts.
- Tech Stack: HTML, CSS, JAVASCRIPT, MONGO-DB, EXPRESS-JS, REACT-JS, NODE-JS

AI-Stylo [Demo] [Github]

May 2023 - Jun 2023

Full-Stack Developer

- Developed a web-based T-shirt customization platform using OPEN-AI DALL-E API for AI-generated designs.
- It also offers T-shirt customization with colour selection and logo/pattern uploads.
- Tech Stack: HTML, CSS, JAVASCRIPT, REACT, NODE-JS, EXPRESS-JS, THREE-JS, OPEN-AI

Achievements

- Winner of GLAthon, University level hackathon.
- Winner of IBM ICE DAY project presentation.

My Contact

- peeyushsinghwork@gmail.com
- © 91+807-701-9014
- Saket Colony, Hathras
- in Peeyush Kumar Singh
- konpeeyush

Technical Skills

- HTML, CSS, JS
- Java
- MERN Stack Developer
- Web Development

Professional Skills

- Adaptability
- Attention to Detail
- Effective Communication Skills
- Leaderships Skills

Education Background

- Bachelor of Technology GLA University, Mathura 2020-2024
- Intermediate
 St. Francis Inter College, Hathras
 2019-2020
- High School
 St. Francis Sr. Secondary School,
 Hathras
 2017-2018