Lakshit Pandey

lakshitpandey02@gmail.com | +91 7995866127 | LinkedIn - Lakshit Pandey

EDUCATION

THAPAR UNIVERSITY, PATIALA

B.E. IN COMPUTER SCIENCE EXPECTED 2024 | CGPA: 8.11

APS, BOLARUM

CLASS 12TH CBSE GRAD. 2020 | CUM. PER: 96.4%

DPS, SECUNDERABAD

CLASS 10TH CBSE GRAD. 2018 | CUM. PER: 93.2%

LINKS

- LeetCode
- CodeChef
- Codeforces
- GitHub
- LinkedIn

SKILLS

- DSA and Problem Solving
- Java
- ReactJS
- JavaScript
- HTML
- CSS

ACHIEVEMENTS

- **REACHED KNIGHT AT LEETCODE** | RATED 2000+, TOP 2.55%
- REACHED 4* AT CODECHEF
- REACHED SPECIALIST AT CODEFORCES
- SECURED GLOBAL RANK 175 | CODECHEF STARTERS 36
- SECURED GLOBAL RANK 634 | LEETCODE WEEKLY CONTEST 269
- SECURED GLOBAL RANK 1257 | Codeforces Round #790
- WON LEETCODE ANNUAL BADGE 2021
 SOLVED PROBLEMS FOR 300+ DAYS IN 2021, AWARDED TO 0.12% USERS
- CURRENT CODING STREAK OF 500+ DAYS
 LEETCODING EVERYDAY SINCE APRIL 11, 2021

PROJECTS

PORTFOLIO WEBSITE | REACTJS, CSS

Portfolio website built primarily using ReactJS. Modern and Responsive Design built using CSS and React Icons. Implemented contact option using EmailJS. Deployed the project using Continuous Deployment.

BROWSE MOVIES | REACTJS

A website where you can browse movies, made with ReactJS and Bootstrap. Learnt about the fundamentals of ReactJS like Class Component, making API Calls, Routing, Pagination and Deploying ReactJS projects.

CAMERA GALLERY | HTML, CSS, JAVASCRIPT

Camera Gallery made using HTML, CSS and JavaScript, involves heavy usage of Browser APIs, namely - Media Stream, Media Recorder, Media Devices, Indexed DB and Canvas. Features include image capturing with filters, video recording, in-browser gallery. Learnt about Responsive Design by building this project.

LEETCODE AUTOMATION | BROWSER AUTOMATION

A script which solves LeetCode daily challenges through **Automation**, built in **JavaScript** using **Puppeteer** module, runs on **Chromium** browser. Learnt about **Promises** and **Async/Await** by building this project.