Lakshit Pandey

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

FDUCATION

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
- React IS
- 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 450+ DAYS
 LEETCODING EVERYDAY SINCE APRIL 11, 2021

PROJECTS

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.

GITHUB WEB SCRAPER | WEB SCRAPING

A script which **Scraps Issues** of top 8 repositories from **GitHub Topics** and collects them in pdf format . Built in **JavaScript** using **Cheerio** module . Learnt about **Scraping** and **Selectors** by building this project .