# Kartik Pruthi

Email: kartik.pruthi009@gmail.com · +91 9350222066 · Linkedin · Github · Haryana, IN

#### **EDUCATION**

#### Dr. Akhilesh Das Gupta Institute of technology And Management | ADGITM

Bachelor of Technology in Computer Science and Engineering

New Delhi, India August 2019–23

• **GPA**: 9.207/10.00

 Coursework: Data Structures, Algorithms, Databases, Object Oriented Programming (OOPS) and Computer Network (CN).

#### **SKILLS**

Languages: Java, HTML, CSS, JavaScript, Node.js, React.js, Next.js

Frameworks: Bootstrap
Database: MySQL, MongoDB
Technologies: Git&Github

Others: Problem-Solving, Communication, Management, Teamwork

#### **Experience**

**Teaching Assistant** | Coding Ninjas September 2021 – January 2022 | Certificate

- Solved 735 doubts with rating of 4.54 / 5.
- Taking Doubt Sessions.
- Debugging Codes.

#### **PROJECTS**

Movies Application | JavaScript, React.js with class component, Bootstrap, CSS | Link |

- Fetch all the movies from tmdb API.
- Add Movies to the favorites section and remove them from same.
- Sort the movies based on the rating and popularity in ascending and descending order.
- Categories movies based on the genres of interest.

#### Camera Application | HTML, CSS, JavaScript, Indexed DB | Link |

- It is a camera with functionalities of recording video and capturing pictures.
- We can also apply different filters to our pictures.
- We can also access the captured videos and pictures in gallery.
- We can download and delete the videos at any moment in our device.
- For database we used indexed DB.

### Ticket Creator | JavaScript, HTML, CSS | Link |

- It creates different tickets as a to do list based on the priorities.
- We can change the priority edit them and delete them at any time.
- We used local storage to store the tickets made.

#### Hacker Rank Automation | JavaScript, NodeJS, Puppeteer.js | Link |

- Built an automation program to login and auto submit the solution of all problems in a particular section.
- Used *Puppeteer.js* module to implement automation in the browser and *JavaScript Promises* to handle Asynchronous Events.

# **ESPN CricInfo Scrapper** | *JavaScript, NodeJS, Cheerio.js, Request.js* | Link |

- Create a folder of ipl 2020.
- Inside that folder create folders for each team playing in that ipl.
- Create Excel file of each batsman in that team folder in which we will store details of the player in the form of array of object where each object should describe a particular match played by a player

## **ADDITIONAL INFORMATION**

- Languages: English, Hindi, Punjabi
- Interests: Competitive Coding, Stocks and Trading