

Aakash Aneja

Focused, Performance-driven, Dedicated, and Self-motivated student seeking a full-time Software Developer role in a good organization where my potential will be fully discovered.

CODING PROFILES

LeetCode

https://leetcode.com/aakashakki07/

Coding Ninjas

https://www.codingninjas.com/codestudio/profile/301 bd0a8-83a5-47ac-80b7-415888d05239

GFG

https://auth.geeksforgeeks.org/user/aakashaneja07

TECHNICAL SKILLS

Programming Languages:

• Proficient: C++, C

• Intermediate: Javascript, Python

Technologies and frameworks:

Git, Github, SQL, MongoDB, HTML, CSS, React.js NodeJS, Rest API, Mongoose

TRAINING AND INTERNSHIP

Software Development Engineer Intern

February 2023-present

Coral Infratel Pvt Ltd.

Working on the project"Fligora: The hotel booking Website"

Intern IoT data analytics

June 2021- July 2021

Inventive Core Integrations Pvt. Ltd.

Worked on the Project "Mining of data based upon the real time data and visualising Covid 19 probability based upon climatic conditions"

Trainee Python Programming

October 2021-November 2021 *Internshala*

EDUCATION

Guru Jambheshwar University of Science and Technology, Hisar

B. Tech. in Computer Science and Engineering

- July 2019 May 2023
- CGPA: 7.45 (Aggregated)
- Coursework: DSA, Computer Networks, DBMS, Operating Systems, Programming Languages.

Blooming Dales School, Hisar

12th Grade

- 2019
- Secured 82.4%

10th Grade

- . 2017
- CGPA: 9.8

CONTACT

- https://www.linkedin.com/in/aakashaneja/
- https://github.com/Aakashaneja
- <u>aakashaneja07@gmail.com</u>
- 7082919685
- Hisar, Haryana

PROJECTS

Fligora: The Hotel Booking App

May 2023 - present(associated with Coral Infratel Pvt. Ltd) Web Application(React.js, Bootstrap, CSS)

Created the Front-end design of the Hotel Booking website Website where users can book hotels easily with lots of available features)

Booking Application of Drone Shots

February 2023- March 2023

Web Application(HTML, CSS, Javascript, NodeJs, MongoDB)

to manage the bookings of customers for drone shots, including contact details and Drone shots ID. Bookings can be fetched and deleted from database MongoDB

Mining of data based on realtime dataset and visualisation June 2021-July2021

Web app(HTML, CSS, Javascript, Bootstrap, Cloud, APIs) to analyze the cases of COVID-19 in India with respect to climatic conditions of Different States.

ID - Card Generator

March 2022-April 2022

Python Application

to generate ID cards with Unique QR code for either employees or the students in an organisation.

ACHIEVEMENTS

- Participated in Smart India Hackathon(SIH-2022)
- Got Best Project Award as a team member in IoT data analytics Training.
- Appreciation letter for being the coordinator of two placement drives conducted in campus.

HOBBIES

- Coding
- Cycling
- Running
- · Listening Music
- Travelling