

ARUNODAY KUMAR

🌐 arunodaykumar.me
in ArunodayKumar

@ 201951031@iiitvadodara.ac.in
🔄 niral96 🐙 Geeks For Geeks

☎ (+91) 9334731742
🐙 HackerRank 📍 Patna, India

EXPERIENCE

Flutter Developer Intern

LVLALPHA

📅 Feb 2021 – present

- Developed app from scratch which connects to the hardware with Bluetooth and monitors the data received in realtime, which was Praised By the clients.
- Collaborated with Team members and Documented other Projects.

EDUCATION

B.Tech in CSE

Indian Institute of Information Technology Vadodara

📅 2019–2023 | SPI 7.95

Allen, Kota

Class XII 2018 | 84%

Class X 2016 | 10 CGPA

SKILLS

c/Java Python Flask EDA Web Scraping
Pandas Numpy Matplotlib Flutter Firebase
MySQL DSA DBMS Git

ACHIEVEMENTS

- \$2k+ 2nd Prize winner among 400+ Teams in International Hackathon(link) • Flutter News App got Featured in awesomeflutter.com (link)
- Secured 69th rank in Code Kaze'21 among 10000+ participants(link)
- Secured 21th rank in codeinja DsAlgo among 1100+ candidates(2021)(link)
- Bagged Gold Badge(5star) in Problem Solving and Java on Hackerrank(link)

CERTIFICATIONS

- 30 Days of Google Cloud

PROJECTS

HOUSE PRICE PREDICTOR APP

Flutter | Flask | Jupyter

📅 May 2021 📍 Github

- Created a Flutter app that gets the price from Flask API and Regression Model.

MOVIE RECOMMENDATION

Jupyter Notebook

📅 June 2021 📍 Github

- Created a recommendation script that recommends movies, used 100k dataset after performing EDA.

FLASK WEATHER APP

Flask | Heroku | API

📅 June 2021 📍 Github

- Deployed a Flask application that displays the weather Data of any City using the OpenWeatherAPI.

SCRAPING ZOMATO IMDB

Scrapy, MySQL

📅 June 2020 📍 Github

- Scraped 500+ restaurants from Zomato and movies from 6 different Categories from IMDB and stored them in a MySQL Database.

FOOD ORDERING APP

Flutter | NodeJS | MySQL (In Team)

📅 April 2021 - May 2021 📍 Github

- Created a Flutter app that connects with MySQL Database by node.
- Helped in smooth functioning of food ordering process without waiter during Covid.

More projects on (aruodaykumar.me)