

Hariom Singh

Address: 1729/B, Old OPD building, Railway Colony Tekri, Dahod,

Gujarat - 389151

E-mail: hariom2083@gmail.com

Phone: +91 7984349757

Linkedin:

https://www.linkedin.com/in/hariom-

singh-a576a3197/

Github: https://github.com/HrOS-

Summer Leetcode:

https://leetcode.com/u/Hros 2083/

PROFESSIONAL SUMMARY

Passionate 7th-semester Computer Science student with a strong focus on web development, particularly in full-stack development using React, JavaScript, TypeScript, Node.js, Express, GSAP, and Locomotive. In addition, I have basic skills in machine learning, specifically in exploratory data analysis (EDA) using Python. Also have some basic knowledge of message queuing systems like RabbitMQ and Apache Kafka and am committed to innovative problem-solving and continuous learning.

KEY COMPETENCIES

C++ |Javascript| Python |MongoDB|React|PostgreSql|

INTERPERSONAL SKILLS

Team Management | Collaboration | Decision Making

INTERESTS & HOBBIES

Singing | Reading | Playing Badminton

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Session: 2021-2025 | Current CGPA: 7.69

Intermediate (CBSE) | Puna International School, Ahmedabad, Gujarat

Session: 2019-2020 | Percentage: 65.4%

Matriculation (CBSE) | St. Mary's School, Dahod, Gujarat Session:

2017-2018 | Percentage: 80.8%

TRAINING & PROJECTS

CICD Corporate DevOps Pipeline Project [GitHub]

Designed and implemented a robust CI/CD pipeline for a to streamline feature integration and deployment using industry-standard DevOps tools.

- Configured a Jenkins pipeline to automate code compilation, unit testing, SonarCube quality checks, and Trivy vulnerability scans.
- Built and deployed Docker images to Kubernetes after publishing artifacts to Nexus and scanning for security issues.
- Integrated monitoring using Prometheus and Grafana, with Blackbox exporter for real-time tracking of application status.
- Implemented email notifications and rule-based access control to enhance pipeline security and visibility.

Crop Prediction ML Model [GitHub]

Created an ML model to predict the best suitable crop to grow on a particular piece of land.

- It is a multiclass classification problem.
- Preprocessed the data set using pandas.
- Used pycaret for comparing the efficiency of various ml models.

HouseHuntHQ [GitHub]

Built a web app for our college students to find flats, PG, and Roommates.

- Used Node is for the web backend, and react for the frontend.
- Used brrypt is to encrypt and store the hashed password.
- Used mongo db as the database for the application
- Working on a recommendation model to recommend roommates with similar interests.

ACADEMIC ACHIEVEMENTS

- Collaborated on an augmented reality initiative led by the Associate Dean of Academic Affairs.
- Published research paper on
 U-Net based Semantic Segmentation for Road Scene Understanding [IEEE]
 Advancement in SLAM techniques and their diverse applications [IEEE]

CERTIFICATIONS & AWARDS

- BI Foundations with SQL, ETL and Data Warehousing
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning-Coursera (Dr AndrewNG)
- Introduction to Cloud Computing Coursera(IBM)

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

Received Coursera top learner's certificate