# **ASHUTOSH VAISHNAV**

avaishnav6292@gmail.com | +91 75684-93641 | LinkedIn | Github | HackerRank

#### **PROFILE**

Strong in design and integration with intuitive problem-solving skills. Proficient in Python, C++. Experienced in object-Doriented programming, developing and debugging code.

## **PROJECTS**

## Balaji Enterprises, Website (current) ∂

08/2020

- Implemented the digital presence of industry using Flask and SQLIite extended up to Flask-Admin.
- The customer can view product details and contact/send query to the manufacturer regarding the demand.
- Skills: Python, Flask, Jinja2, SQLAlchemy, SQLite

## **System Monitor,** *Linux ⊘*

06/2020

- Implemented object-oriented C++ to build a Linux system monitor similar to the **htop** application.
- The system monitor shows what's happening on computer: processes, id, CPU, memory usage, etc.
- Skills: C++, OOP, ncurses

**Weather App** *⊘* 05/2020

- Developed a React app which uses Open Weather Map API to fetch current weather conditions of a city.
- Skills: ReactJS, Open Weather Map API

### **SKILLS**

Technical Soft Skills

C, C++, Python, Flask, Postgres, MySQL, SQLite, SQLAlchemy, ReactJS, Web Design, Linux

Analytical, Problem Solving, Creativity, Adaptability, Collaboration

## PROFESSIONAL EXPERIENCE

### Adhoc Networks Infotech Pvt Ltd, Data Science Trainee

06/2019 - 07/2019 | Jaipur, India

Developed the front-end and flask template for interacting with the Movie Recommendation System. Skills: Python, Flask, Collaborative Filtering, scikit-surprise, AWS

### **EDUCATION**

### **JIET College Of Engineering,** Bachelor of Technology

2016 - 2020 | Jodhpur, India

- Coordinated various sessions and workshops as a Lead of Hack Club and technical member of DSC-JGI Club.
- Technical member of RECKON 2.0 and Treasurer of RECKON 3.0 (national level hackathon held at JIET).

### **CERTIFICATES**

Programming In C

**Python Programmer** 

Advanced SQL

Responsive Web Design

### **INTERESTS**

Travelling

Gardening

Cooking

**Competitive Programming**