Rahul Jain

rahuldkjain@gmail.com

https://github.com/rahuldkjain

JavaScript, Python, Java

EDUCATION

IIIT Jabalpur - B. Tech, Computer Science & Engineering AUGUST 2016 - MAY 2020

CPI: **8.20/10**

Emmanuel Sr. Sec. School, Tonk - High School

94.00%

APRIL 2015

EXPERIENCE

Coviam Tech. Pvt Ltd., Bangalore

Vue.js, SCSS, Java Spring Boot

Software Development Intern

MAY 2019 - NOVEMBER 2019

Developed front-end of Digital Catalog to manage digital products of Indonesian e-Commerce BliBli.com.

AnkAha Pvt Ltd., New Delhi

Python, NLP, PostgreSQL

Chatbot Development Intern

DECEMBER 2018 - JANUARY 2019

Increased user's text query conversion to PostgreSQL query to 90% by implementing NLP techniques for Jaano India Chatbot.

LEADERSHIP & AWARDS

Ranked as 2nd Runner Up of 50+ participants in IBM Machine Learning Hackathon for building Crop Price Prediction WebApp using Python, & scikit learn that provides valuable statistics and accurate predictions.

Ranked as 1st Runner Up of 1400 participants nationwide in Jaano India Hackathon for building engaging chatbot using Node.js, Bootstrap and IBM Watson which caters wide variety of queries in around 800ms.

Ranked as 1st of 45+ participants in IBM Hackathon for building quick Caption Generating desktop application using C# and IBM Watson which is capable to generate live captions in Indian native languages.

Served as Co-Coordinator of Aakriti Film Making Club for the session 2017-18.

Ranked as 1st of 15+ participants for Film Making Competition for creating Alarm Short Film based on, creative editing, cinematography and best sound engineering.

Three answers on Quora reached 200+ upvotes

PROJECTS

Hobo: e-Commerce platform

Java Spring Boot, Vue.js, PostgreSQL, MongoDB

Developed an e-Commerce platform for electronics, clothing and sports by using Vue.js for front-end, Java Spring Boot for microservices and PostgreSQL, MongoDB for databases

QuizHum: quizzing app

Java Spring Boot, Vue.js, MySQL

Developed leader board for QuizHum which includes daily, weekly, and monthly leader board REST APIs and a web UI to get the stats and leader board standings for various quiz contests.

ApnaAnaaj: Crop Price Prediction Web App

Python Flask, scikit learn, Material UI, Chart.js

Developed crop price prediction web app which makes price prediction for around 23 Indian commodities using Machine Learning techniques. Valuable stats such as top 5 performers of the month, 12 months prediction for a commodity etc along with the engaging UI makes it more powerful in decision making.

Genie Aid: freelance project
Designed high fidelity UI & UX for a client from Los Angeles

Adobe XD

PERSONAL

Hobbies: Video Editing, Blogging, UI/UX Designing, Table Tennis, Freelancing

Tools: Adobe XD, Adobe Premiere Pro, After Effects

Skype ID: rahuldkjain@gmail.com LinkedIn: https://www.linkedin.com/in/rahuldkjain/