VAIBHAV KUMAR

o Ramnagar, Kushmara Mainpuri, 205304

0 +91 7456895254

vaibhav.kumar cs18@gla.ac.in

o Projects: https://github.com/vaibhavkumar1

Linkedln: https://www.linkedin.com/in/vaibhav-

kumar- 92a77017b/



CAREER OBJECTIVE

Seeking an opportunity to work in a renowned organization where I get a platform to use my knowledge and skills for the Growth of the organization as well as self development.

EDUCATION

Bachelor of Technology, GLA University, Mathura Intermediate in PCM with 77.86% from UP board Matriculation with 85.86% from UP Board 2018-Present Mar 2017 Mar 2015

INTERNSHIP EXPERIENCE

Coursera: Introduction to Web Development June 2020 - July 2020

During training I learn about the structure and functionality of the world wide web, create dynamic web pages using combination of HTML, CSS, and JavaScript, apply essential programming language concepts when creating HTML forms, select an appropriate web hosting service, and publish your webpages for the world to see.

PROJECTS

Movie Recommendation System:

Technology Used - Machine Learning, Libraries used - Numpy, Pandas

This project is about recommendation of movie based on machine learning and recommendation algorithms. The basic idea behind this system is that movies that are more popular and critically acclaimed will have a higher probability of being liked by the average audience. Second is content-based filtering, where we try to profile the users interests using information collected, and recommend items based on that profile..

Online Quiz Website:

Technology Used - HTML, CSS, JavaScript

This is my live project based on web-technology. A online quiz website facilitate a user friendly environment of blue book implementation and reduce the manual efforts.

React JS Projects:

React JS Netflix App:

- 1) This is my live project on my git-hub account in this project I used react is for building UI.
- 2) Amazon-app using React JS and fire base.

Adventure Diary website (React Js, MongoDB, Express Js, Node Js)

This will be a user-friendly application with proper images of places defined on the homepage. Tourists can search and add their place anywhere in the world.

COURSE CERTIFICATION

- 1. Java Programming Masterclass Covering Java 11 & Java 17
- 2. The Complete Front-End Development Course
- 3. HTML, JavaScript & Bootstrap Certification Course

SKILLS

Technical

- Programming Languages- JAVA, C, Python, Java-script, SQL
- Web Technologies- HTML, CSS, Java-script
- Libraries/Frameworks- React JS, NumPy, Pandas, Matplotlib, Bootstrap, MongoDB
- Interest- Machine Learning Algorithms
- Tools- Git, Git-Hub, Visual Studio Code, Anaconda, PyCharm, IntelliJ

Professional

- Teamwork and Collaboration
- Ability to identify and solve problems
- Ability to work under Pressure
- · Listening Skill

EXTRA/CO-CURRICULAR ACTIVITIES

- Member of E-Cell GLA University, Mathura
- Volunteer at Maitree at 2019 (Sports fest, GLAU)
- Attend Rocketry Science Workshop (by Sunny Kabrawala) in E-Conclave organized by team E-Cell.

DECLARATION

I hereby declare that the above mentioned information is true to the best of my knowledge and I am accountable for its accuracy.

Signature: Vaibhav Kumar