Jaya Mishra

Email: jayam010223@gmail.com Linkdin: linkedin.com/in/jaya-mishra-09146a1b1 Mobile: +91 7275379258

Github: github.com/jayam2301

EDUCATION

Harcourt Butler Technical University

Master of Computer Application; CGPA: 8.5

Kanpur, Uttar Pradesh October 2022 - May 2024

Dr. Virendra Swaroop Institute of Computer Application

Bachelor of Computer Application; CGPA: 6.7

Kanpur, Uttar Pradesh July 2018 - May 2021

SJ Education Centre Kanpur, Uttar Pradesh

XII percentage: 51.8 % July 2017 - May 2018

SJ Education Centre Kanpur, Uttar Pradesh X CGPA: 7.79 July 2015 - May 2016

SKILLS SUMMARY

• Languages: Java, Python(basic), JavaScript, SQL

• Frameworks: ReactJS, NodeJS, ExpressJS VS Code, GIT/GITHUB, MySQL Tools:

• Soft Skills: Leadership, Adaptability, Writing, Calm Under Pressure, Time Management

Projects

• Movie recommendation System - using Machine Lerning: (Work in progress) The recommendation based on the underlying idea that is if two persons both liked certian common movies, then the movies that one person has liked that the other person has not yet watched can be recommended to him. Tech: HTML, CSS, JavaScript, Django, NumPy, Pandas

April Yatra (Web Development): I created a tour and travel website that allows user to log in, sign up, and review tours. There are also featured tour section through which user can take recommendation and knows the most visited places in India. Tech: HTML, CSS, MongoDb, ReactJS, NodeJS, ExpressJs (November '23)

• Job Portal (Web Development): I created a job portal where user can login, signup and get notifications of jobs. Tech: HTML, CSS, MongoDb, ReactJS, NodeJS, ExpressJS (December '23)

CourseWork

• Object Oriented Programming, Computer Networks, DBMS, Operating Systing & Design and Analysis of Algorithms.

ACHIEVEMENTS

• Secured AIR 913 in NIMCET - July, 2022

• Hackerrank: 4 star in Java

• Hackerrank: Certificates in SQL & Java

Volunteer Experience

Event Organizer at Dr.VSICS

Organized event and conducted workshops.

Kanpur, Uttar Pradesh