YASH BISHT

beyash08@gmail.com | +91-8104071936 | LinkedIn | INDIA

Education

Dr A.P.J. Abdul Kalam Technical University(AKTU), India

2020 - Present

• Computer Science | CGPA: 7.87 | Pursuing | 2024 Grad

(expected 2024)

Skills

JavaScript | React JS | REST api | Next Js | Redux | MySQL | Oracle | Bootstrap | Python | Java | Machine Learning | MongoDB | Github | Git | Version Control | SDLC | Agile

Work Experience

LearnSmasher | Machine Learning Intern (Trainee)

Mar' 2023 - April2023

- Acquired foundational knowledge of Data preparation, data cleaning, data selection.
- Implemented clustering techniques such as K-means clustering and a classifier model using Naive Bayes algorithm to analyze and categorize data efficiently.

TekNavigators | Java Full Stack Intern (Trainee)

Jul' 2023 - Aug2023

- Gained proficiency in Core Java, mastering fundamental concepts and principles essential for full-stack development.
- Developed competence in SQL, including database design, querying, and manipulation, enhancing data management and analysis skills.

Project

InternshipHub - REST API

Oct'2023 - Present

- Championed the development of a MERN stack-based REST API for Internship management, catering to diverse user roles: user, provider, and admin. This included resume upload functionality, alongside features such as recommendation systems and search bars for efficient internship exploration.
- Implemented a streamlined application management system, allowing providers to shortlist and reject applications. Default status for applications is 'pending', with providers able to view shortlisted candidates separately for efficient decision-making.
- Utilized a recommendation system employing a matching algorithm to analyze user data and past application history, generating personalized internship suggestions in descending order of suitability.
- Ensured robust security and user accessibility with a comprehensive login system, complemented by a seamless password recovery feature. Facilitated user feedback and communication with administrators, fostering a user-centric experience.
- Implemented ThunderClient for rigorous API testing, ensuring reliability and scalability. Leveraged MongoDB for efficient database management and Express.js/Node.js for seamless server-side operations.
- Designed an intuitive React-based user interface, integrating data visualization tools for insightful dashboards displaying top in-demand skills. This empowered users to make informed internship decisions.

Academic and Extracurricular Achievements

- Google Data Analytics
- 1st place at college chess competition
- Runner-up at Inter college Football tournament
- 5+ star in Problem Solving and 4 star in Sql in HACKERRANK