Tushar Bansal

LinkedIn: linkedin.com/tusharbansal03 Github: github.com/Tushar0312

EDUCATION

Netaji Subhash University of Technology

Delhi, India

Email: tusharbansal1309@gmail.com

Mobile: +91-99903-99945

Bachelor of Technology - Computer Science with Artificial Intelligence; GPA: 8.64 December 2020 - Present Courses: Operating Systems, Computer Programming, Data Structures, Artificial Intelligence, Database Management System

SKILLS SUMMARY

• Languages: Python, PHP, C++, JavaScript, SQL, HTML, CSs

Frameworks: NodeJS, ExpressJS
 Tools: GIT, MySQL
 Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Event Management, Public Speaking, Time Management

EXPERIENCE

Loopwork Subscriptions

Remote

Student Developer and Designer (Full-time)

Jan 2022 - Mar 2022

- FrontEnd for Customer Portal: Designed Front-End User Interface of Customer Portal for Subscription based Product Companies.
- Shopify Store: Designed and maintained the shopify store for Loop for easy integration of our customer portal with the clients' system.

PROJECTS

- Stoop Start Preparing legal documents: Created a project (prototype) to help new startups get legalised easily. Preparing legal documents is a repetitive and timeconsuming task. This project cuts all the repetitive work from the user and at the end prompts the user with the desired files. Used MongoDB, Express and Node.js for this project.
- Netflix Clone Works Exactly like Netflix: Netflix Clone is an on-demand video streaming app solution that helps to launch your own on-demand OTT platform like Netflix. Used MongoDB, Express and Node.js for this project.
- Twitter Clone: Ability to tweet, ability to like, comment and retweet on an existing tweet, ability to change your profile's information like name, profile picture, cover image, bio information and topics, ability to follow and unfollow people, ability to add images to a tweet, ability to edit your preferred topics. Used MongoDB, Express and Node.js for this project.

CERTIFICATES

- Python for Machine Learning Great Learning: Machine learning (ML) is a type of artificial intelligence (AI) that allows software applications to become more accurate at predicting outcomes without being explicitly programmed to do so.
- Google Hashcode: Scored 1744656 globally with a phenominal Rank of 2006 globally. Google HashCode is a competition
 where Google tests the practical daily-life problem-solving knowledge and skills of programming students and professionals.
 It is a team-based competition
- Innovation, Business Models and Entrepreneurship Online Course Hosted by IIT Roorkee: Innovation, Business Models and Entrepreneurship, is designed to give an in-depth understanding on various aspects of innovation, creativity, evolving business models, incubation and entrepreneurship.
- Ethics in Engineering Practice Online Course Hosted by IIT Kharagpur: Engineering as a profession is meant to serve the public by strictly adhering to codes of conduct and placing paramount the health, safety and welfare of public.
- Kishore Vaigyanik Protsahan Yojana Secured AIR 1349: Kishore Vaigyanik Protsahan Yojana is a scholarship programme funded by the Department of Science and Technology of the Government of India, aimed at encouraging students to take up research careers in the areas of basic sciences.

Honors and Awards

- Solved 300+ questions on LeetCode, GeeksForGeeks and CodeStudio combined.
- In **Top 1 percentile** among 13 lakhs in JEE Main 2020 candidates.
- Cleared JEE ADVANCED with 8K rank among 2 lakhs candidates who cleared JEE MAINS.

INTERESTS/ HOBBIES

- Coding & Problem Solving Data Structures and Algorithms
- Sports Cricket, Football, Basketball, Kabaddi
- Solving Soduku and Playing Chess
- Video Games Assassin's Creed, BGMI, Call Of Duty, FIFA