



Aviral Yadav
Roll No.: 19020568009
B.S. Statistics (H)
University of Delhi

+91-8564805014
✉ harshy2026@gmail.com
GitHub
LinkedIn

EDUCATION

- **University of Delhi, Delhi** 2022
B.S. Statistics (H) CGPA: 8.71/10
- **City Montessori School, Lucknow** 2018
ISC Percentage: 96.5%
- **City Montessori School, Lucknow** 2016
ICSE Percentage: 96%

PERSONAL PROJECTS

- **MachArrow Airlines** Oct 2023
A back-end flight service application built upon the robust MVC architecture Github
 - Implemented real-time seat booking transaction.
 - Implemented centralised CRUD operations, secured by JWT, accessible to each model.
 - Implemented automated data validation and response object formatting
 - Implemented robust error handling via Winston logger and custom error class.
 - Tools & technologies used: *Express.js, Sequelize, JWT, Winston, CORS*
- **Zoo Central** Sept 2023
A Social Media blogging platform with user-centric capabilities. Github
 - Implemented user-centric features like favourite article, follow author, article tags and dynamic comments.
 - Implemented signup and login with password hashing using Bcrypt
 - Implemented paginated and personalised feed of article
 - Implemented JWT for secure access to CRUD operations and Slugify for user-friendly URL
 - Tools & technologies used: *Express.js, Mongoose, JWT, Bcrypt, Slugify, CORS*
- **API Testing** Sept 2023
I tested API calls of critical points of a live B2B product. Github
 - Rigorously tested request object including authentication, payload
 - Simulated happy flow of two most critical feature of the product
 - Tools & technologies used: *Cypress, Postman*

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Javascript

Technology: Express.js, Mongoose, Sequelize, JWT, Winston, Bcrypt, CORS

Databases: MongoDB, MySQL

Developer Tools: Bash, npm, Postman

Areas of Interest: Mathematics, Algorithms

CERTIFICATIONS

- **MongoDB with Node.js, MongoDB University** Github
 - implemented CRUD, Transactions, Aggregations and Indexing in Node.js
 - hands-on experience with MongoDB Atlas

POSITIONS OF RESPONSIBILITY

- **Tech Head, Department of Statistics** Jul 2020 - Jun 2021
 - Headed a team of 12 juniors across 2 levels
 - Organised Departmental Fest and Statistics Conferences in collaboration with UGC.
 - In 4 weeks, evolved from the onboarding and training stage to a streamlined process of 4 teams producing 8 illustrative charts on Statistical concepts per week.

ACHIEVEMENTS

- **Department Rank 1, Semester III and IV**
- **Rank 2, Mood Indigo, IITB, Short Film-making Competition** Dec, 2019