Pranav Jindal

[jindalpranav527@gmail.com](mailto:jindalpranav527@gmail.com%20) *|* +91 9289244757 [github.com/pranav-c01](https://github.com/pranav-c01) *|* [linkedin.com/in/pranav-jindal-069075204](https://www.linkedin.com/in/pranav-jindal-069075204/) *| [Portfolio:pranav-c01.github.io](https://pranav-c01.github.io/)*

# Technical Skills

**• Languages: Python, JavaScript (ES6), Node.js, HTML, CSS, React**

**• Frameworks:** **Django, Flask, Node.js (Express.js - Basic)**

**• Tools: Git, RESTful APIs, Postman**

**• Methodologies: Agile, Scrum**

**• Libraries: pandas, numpy, scikit-learn (Machine Learning), React**

**• Database Management: MongoDB, MySQL**

# Work Experience

iNeuron.ai ,Remote Feb 2024 – Apr 2024

***Machine Learning Intern***

* Created an End to End Machine Learning Project from Data Wrangling to Final Deployment to AWS cloud
* Used various Mlops tools like DVC, Mlflow,Github Pages to Automate the testing and Create a Pipeline for a project automation purpose
* Stayed current with the latest advancements in iNeuron.ai and their projects.

# Education

Dr. A.P.J Abdul Kalam Technical University Oct 2021 - Jun 2025

B.Tech in Computer Science and Engineering ***CGPA:8.0/10***

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Machine Learning, Advance Data Structures and Algorithms, Statistics

# Project Work

[Restaurant Reservation System](https://github.com/pranav-c01/Water_fault_detection_Project) :

* Simplified online reservation process for users.
* Designed for straightforward navigation and use.
* Reservation Confirmation: Provides users with confirmation of their bookings.

Employee RouteMapper System:

* Designed a user-friendly Flutter interface for managing member attendance, location tracking, and route details.
* Designed an intuitive Flutter interface for seamless member management and data visualization.
* Real-time location tracking app for efficient team management.

Voting System API :

* Developed a Node.js backend application for a voting system.
* Implemented user authentication with Aadhar Card Number and password using JSON Web Tokens (JWT).
* Built functionalities for user management (signup, login, profile), candidate management (CRUD operations), and voting (casting and retrieving vote counts).