# Sudhanshu Ranjan

Software Developer (Fresher)

sudhanshuranjan3107@gmail.com | 9670090088 | Mayur Vihar Phase 1, Delhi

# Portfolio | GitHub | Linkedin

#### EDUCATION

BBD University

Degree in MCA

Lucknow

July 2022 - July 2024

Percentage: 78%

 ${\rm Skills}$ 

Programming Languages: Python, Javascript, HTML5, CSS3, SCSS

Libraries/Frameworks: Django, Bootstrap, Tailwind, JWT, Rest API, React.js

Tools / Platforms: FIGMA, VS Code, Git, GitHub, PyCharm

Databases: MySQL, MongoDB, SQlite3

PROJECTS / OPEN-SOURCE

# Daily Chores & Security Portal | Link

DJango, SQlite3, HTML, CSS, JS, Bootstrap

Marketplace for Daily Chores and Security Services:

- Connects individuals needing full-time workers with companies providing these services.
- Facilitates easy hiring, payment, and management of daily chores services.
- Employee Management: Companies can hire new employees and manage employees and bookings.
- Booking: Enables Users to find and hire full-time workers for their daily chores and security needs.
- Complaint Management System: Provides a system for filing and resolving complaints.

#### School Management System | Link

DJango, SQlite3, HTML, CSS, JS, Bootstrap

Designed a school management system to oversee all school activities, ensuring seamless management of:

- Salary & Fee management: Student Fee collection & Faculty Salary and record management
- Attendance management: Simplified tracking and reporting of student and staff attendance.
- Class management: Organized class schedules, assignments, and resources.
- Teacher and student administration: Managed teacher and student records and communication.

#### Service Center Automation | Link

DJango, SQlite3, HTML, CSS, JS, Bootstrap

- Developed and launched an innovative platform designed to streamline vehicle service processes
- Enabled easy booking of vehicle services, allowing users to schedule repairs, and other services
- Optimised the platform for both desktop and mobile devices, ensuring convenience for all users.

# World Wide Land | Link

DJango, SQlite3, HTML, CSS, JS, Bootstrap

- Created user-friendly interfaces for browsing property listings with detailed descriptions and photos.
- Implemented features for users to request information, schedule viewings, and submit offers directly.
- Enabled property owners to list their properties for sale with detailed specifications and photos.
- Integrated an enquiry system allowing users to send messages to agents and receive timely assistance.

#### Artistic Avenue | Link

 $DJ ango,\, SQ lite 3,\, HTML,\, CSS,\, JS,\, Bootstrap$ 

- Art Gallery Platform: Offers a curated collection of art pieces for users to view and purchase.
- Direct Artist Interaction: Users can chat directly with artists to request custom art pieces.
- User-Friendly Interface: Designed for easy navigation, allowing users to browse through with breeze.
- Art Tutorial Section: Tutorials for users to learn various art techniques and create their own art.
- Artist Profiles: Provides detailed profiles for each artist, showcasing their portfolio and background.
- Exhibition Updates: Keeps users informed about upcoming exhibitions and events in the art world.

### CERTIFICATIONS

- Software Exhibition (Click to View ->) **BBD University**
- Industrial Training (Click to View ->) SoftPro India
- DJango Project Training (Click to View ->) Precursor Info Solutions Pvt. Ltd.