# Mondal Rahul Kanchan

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**■** Portfolio

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#### **Skills**

Languages C, C++, Python, JavaScript, TypeScript, Java,

**MATLAB** 

**UI Design** Figma, Framer

Frontend Tailwind CSS, Shaden UI, React.js, Next.js Backend MongoDB, PostgreSQL, MySQL, Prisma,

Express.js, Node.js

Data Analysis Numpy, Pandas, Scikit-learn, Matplotlib,

Seaborn, MS Excel/Google Sheets, PowerBI

IoT Raspberry Pi, Proteus Design Suite
Other Tools Project Management(Git/Github, Linux,

Notion Workspace), 3D(Blender),

Electronics(Cadence Virtuoso, Ansys Electronics)

**Experience** 

Solar Secure Solutions May 2024 – July 2024

Data Science Intern

 Gained hands-on experience in the full data science process, including data cleaning, feature engineering, and model validation.

- Utilized Python and data science libraries to derive actionable insights from datasets.

Karmveer Charitable Trust/Aryavrat Nirman Charitable Trust

May 2022 - June 2022

Civic and Social Intern)

- Managed project documentation and community engagement efforts.

- Assessed and analyzed ethical, cultural, and social impacts effectively.

# **Positions of Responsibility**

Sky Mavericks Team Aerothon 2023, SAE

Flight Controller Department Head

- Developed Uncrewed Aircraft System (UAS) by selecting optimal components and firmware

- Key Insights: I gained a solid understanding of various FCs, their respective firmwares, Mission Planning Simulators and Ground Control and configuration programs(PX4, Ardupilot, Gazebo, MissionPlanner etc.).

Avionics Club Nov 2022 – May 2022

Graphic Designer

- Created engaging graphics using Canva to boost online engagement.

- Collaborated with teams to ensure consistent branding.

**Education** 

Pandit Deendayal Energy University

B. Tech in Information and Communication Technology

CGPA: 8.52

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CGPA: 8.52

2024

Certifications

1. NPTEL Privacy and Security in Online Social Media (Elite+Silver, 78%)

2. SAE Certificate for Participation 2023

**Projects** 

ProxyPapi (Express.js, TypeScript, MongoDB, Mongoose, Prometheus, Grafana)

Developed a robust proxy API service to manage rate limits for third-party APIs transparently.

- Implemented API key-based authentication and custom rate-limiting strategies (Token Bucket).

- Enabled dynamic API key handling for services like OpenAI and Gemini.

 Integrated Prometheus and Grafana for real-time monitoring and analytics of API usage, performance, and queue statistics.

- Supported app registration for third-party APIs with configurable rate limits.

- Ensured full request/response integrity while forwarding requests to registered APIs.

- Provided clear error responses when rate limits are exceeded, with queued processing.

Connext: Social Media Application (TypeScript, Next.js, Shadcn UI, Tailwind CSS, Clerk, Prisma, Vercel)

Developed a full-stack social media application using Next. is 14 (App Router), Prisma, and PostgreSQL.

- Implemented user authentication/authorization (Clerk), responsive UI (Tailwind CSS, Shaden UI), and server-side rendering (SSR).
- Developed core features including user posts, comments, likes, and following/followers functionality.
- Deployed on Vercel.

- Developed a backend API for a YouTube-like platform.
- Implemented user management (authentication/authorization with JWT, profiles, watch history), video management (uploads to Cloudinary, streaming, visibility control, editing, search), and community posts integration (post management, likes/dislikes).
- Developed subscription/playlist management and a channel statistics dashboard.
- Utilized Multer for file uploads and Postman for API testing.

#### MarketMiner

#### (Langchain, FAISS, OpenAI Embeddings, Streamlit)

- Developed an end-to-end LLM-powered equity research analysis tool.
- Implemented semantic search using OpenAI Embeddings and FAISS for efficient retrieval of relevant text chunks from large datasets.
- Utilized vector databases for optimized search and retrieval performance.
- Implemented MapReduce to handle large token sizes exceeding LLM limits.
- Built and deployed the application using Streamlit.

#### **RooMote**

#### (Raspberry Pi, Flask (Python), Proteus Design Suite)

- Designed, simulated, and prototyped a smart home system using a Raspberry Pi, Flask, and Proteus.
- Developed a web interface (Flask) for control of home appliances and sensor monitoring.
- Simulated circuit design and communication (Compim, Virtual Serial Port Emulator) in Proteus before Raspberry Pi deployment.
- Implemented control of appliances (lights, fans) and integrated sensor data.

# **Keylogger Detection System**

# (Python, Pandas, Seaborn, Matplotlib, Scikit-learn)

- Developed a machine learning-based system to detect keyloggers using supervised and unsupervised models.
- Implemented multiple ML algorithms, including Logistic Regression, Random Forest Classifier, Gradient Boosting, LightGBM, and Auto-encoders.
- Applied advanced feature selection techniques such as correlation analysis, SelectKBest (chi-squared),
   ExtraTreesClassifier, SelectFromModel (RandomForest), and Recursive Feature Elimination (RFE).
- Identified Random Forest Classifier and Auto-encoders as the best-performing models for accurate keylogger detection.
- Enhanced system security by detecting keylogging behaviors based on keystroke patterns and statistical analysis.

#### **Hotel Booking Insights**

### (Python, Pandas, Seaborn, Matplotlib, Scikit-learn)

- Analyzed hotel booking data to identify trends, patterns, and insights for improved hotel management.
- Provided insights into booking cancellation rates, lead time trends, customer demographics, seasonal trends, and the impact of special requests on customer satisfaction.
- Developed machine learning models (Naive Bayes, K-Nearest Neighbor, RandomForest, DecisionTree) to predict booking outcomes.
- Achieved a 0.956 accuracy score with the Random Forest model.

OLA Rides Insight (MS Excel, PowerBI)

- Developed an interactive PowerBI dashboard for OLA ride data with 103,025 rows, providing actionable insights on ride volume, revenue, vehicle performance, and customer behavior.
- Visualized key metrics: ride volume over time, ride distance distribution, booking status breakdown, and top-performing vehicle types.
- Analyzed revenue streams by payment methods and identified top 5 high-value customers.
- Identified cancellation patterns with insights into driver and customer behavior.
- Evaluated customer experience by tracking driver and customer ratings.
- Delivered data-driven insights that support strategic decision-making and operational efficiency.

Amazon Sales Dashboard (MS Excel, PowerBI)

- Built an interactive PowerBI dashboard for Amazon sales data with 128,977 rows, enabling deep sales and fulfillment analysis.
- Cleaned and pre-processed data to enhance data accuracy and ensure seamless visualization.
- Created pivot tables and visualized key metrics like order status, fulfillment type, service levels, and product categories.
- Analyzed revenue distribution by state, product size, and category to identify high-performing segments.
- Tracked logistics efficiency by visualizing courier status and shipping service levels.
- Provided actionable business insights through state-wise sales performance and quantity analysis.
- Enhanced decision-making with clear visual breakdowns of fulfillment types and delivery performance.