

SAPTARSHI BHATTACHARYA

+91 7439753613 ◊ Kolkata, India

saptarshi@sbk2k1.in ◊ linkedin.com/in/sbk2k1 ◊ sbk2k1.in ◊ github.com/sbk2k1

EDUCATION

B.Tech., Computer Science and Engineering, Kalyani Government Engineering College
Relevant Coursework: DBMS, Operating Systems, OOP, Computer Networks, Pattern Recognition, etc.

June, 2024

GPA: 9.32

EXPERIENCE

Management Trainee
[RPSG Ventures](#)

October, 2024 – Present
Kolkata, India

- Produced and maintained CRM and billing pipelines across **5 cities, 3 states, and 38 lakh+ consumers**.
- Developed and deployed load-forecasting models utilizing time series analysis, achieving a **MASE of 0.80, a MAPE of 16%, and RMSE of 815**.
- Configured **Voicebot** workflows integrated with **IVR**, and geospatial **outage detection** for 140 concurrent callers.
- Coordinate with the Security Team to set up the **GitLab CI/CD pipelines** to be used by 30+ developers.
- Designed and demoed an **on-prem health monitoring system** for **50+ production applications & databases**.

Data Science Intern

[Contelligenz](#)

July, 2022 - November, 2022
Hyderabad, India

- Worked on **SageMaker** pipelines to pre-process and transform data, resulting in a **16x improvement** in efficiency.
- Scraped and analyzed **200K+ titles** from **IMDB**, classifying them into **genre buckets**, which improved content tagging.
- Set up **implicit recommender systems** serving an **OTC client with 2M+ active users**, improving engagement.

PROJECTS

[Parkify](#) (Computer Vision) • [YouTube](#)

- Created an **AI-enabled parking system** using **OpenCV** and a quantized **TensorFlow OCR model** for real-time number plate recognition, achieving a **15x speedup** in inference time.
- Developed the end-to-end **MERN stack application** with a seamless user flow for entry, allocation, and exit tracking.

[HomeAI MCP](#) (MCP, Gmail API, MongoDB) • [EmailMCP](#) • [CalendarMCP](#)

- Integrated **Model Context Protocol** servers to handle **Gmail** and **Personal Calendar** via **async JSON-RPC 2.0**.
- Implemented **email drafting, templating, sending**, and **calendar assistant** with robust tools and resource management.

[Portfolio Chat](#) (Python, LLM, Gradio) • [Hugging Face](#)

- Fine-tuned a **LLaMA 3.2-1B** model on personal resume & project data to build an **LLM-powered chatbot** for Q&A.
- Built a **Linux-terminal-style interface** with **Vite + React** for real-time interaction, using **Ollama** and **gradio**.

SKILLS AND TECHNOLOGIES

Data Science and Analytics: Jupyter Notebook, Pandas, NumPy, Matplotlib, Plotly, Tableau, MS Excel

AI/ML: Scikit-Learn, TF, PyTorch, OpenCV, CNN, RNN, LSTM, Recommendation Systems, Time Series Models, MCP

Languages: Python, JavaScript, TypeScript, Java, Solidity, Bash

Web: FastAPI, Flask, MERN, REST APIs, JWT Auth, Supabase, Websockets

DevOps and Cloud: Docker, GitHub Actions, GitLab CI/CD, AWS S3, EC2, SageMaker, Boto3, Nginx/Apache, Solaris

Databases: PostgreSQL, MySQL, MongoDB, Redis, Oracle, PL/SQL

ACHIEVEMENTS

- Secured finalist status at **Smart India Hackathon 2022** and clinched 2nd place at **Hack4Bengal 2.0** for designing scalable vehicle-parking solutions.
- Spearheaded event organization, obtained sponsorships from GitHub, and conducted technical talks for **5 student clubs across 3 campuses**.
- Co-authored and presented "**Nirnayaak: Revolutionizing Legal Research**" at the IEEE-sponsored **C3IT 2024** conference, demonstrating an **NLP system** to streamline legal document analysis and reduce judicial delays.