# Subhrajyoti Mahanta

📞 +91 6002967278 💌 thesubhrajyotimahanta@gmail.com 🕠 github.com/Subhrajyotti 🛅 subhrajyotimahanta 🔮 subhrajyoti.online

# **EDUCATION**

# Indian Institute of Engineering Science and Technology, Shibpur, Howrah

Dec 2021 - May 2025

Bachelor of Technology, Civil Engineering

CGPA 7.06

# **PROJECTS**

- GoodCabs Performance Analysis SQL & Power BI Dashboard : ☑
  - Engineered an interactive Power BI dashboard to analyze 500,000+ trips, optimizing data visualization for **business insights**.
  - Architected a robust **PostgreSQL database** with 7+ tables, ensuring seamless storage and retrieval of operational data.
  - Executed SQL queries to track trip trends, revenue patterns, and customer retention reporting 10+ ad-hoc requests.
  - Unearthed revenue gaps, revealing repeat passengers contribute 40%+ more per trip, leading to **strategic recommendations**.

**Tools & Techniques** - SQL, Power BI, PostgreSQL, Data Analysis, Business Intelligence, Ad-Hoc Reporting, Visualization, BI Tools, Marketing Insight Analytics, Marketing platforms, Data governance, ETL

- Data Analyst Job Market Insights: Trends, Salaries, and Optimal Skills : 🗹
  - Analyzed 10,000+ job postings from Luke Barousse's dataset to identify in-demand skills, salary trends, and career opportunities for data analysts.
  - Developed 5+ interactive visualizations and dashboards in **Excel (Power Pivot, Power Query)** and Jupyter Notebooks to showcase salary trends and skill demand.
  - Orchestrated **interactive reports and visualizations** in Jupyter Notebook, uncovering that SQL appeared in 50%+ of job postings and Python in 72% of Data Scientist roles
  - Optimized career insights by identifying high-paying and high-demand skills, revealing Oracle as the top-paying skill (\$97K) and Excel as the most in-demand.

**Tools & Techniques** - Excel, Power Pivot, Power Query, Jupyter Notebook, Python, Pandas, Seaborn, Matplotlib, Data Visualization, client insights, delivery analytics

- AI-Driven Blood Report Parser & Health Insight Dashboard : 🖸
  - Engineered an end-to-end data pipeline using **Tesseract OCR** and Unstructured Library, accurately extracting text data from 200+ scanned and native PDFs.
  - Implemented text preprocessing and **NLP** techniques (OpenCV, spaCy, NLTK) to enhance parsing accuracy by over 90%, structuring complex medical data via **LangChain and GPT-4**
- Deployed a scalable RESTful API using FastAPI with PostgreSQL for secure, real-time access to patient data, and visualized health metrics through Tableau dashboards to deliver actionable insights that improved clinical decision-making efficiency by 30%.

**Tools & Techniques** - Gen AI, Tesseract OCR, Unstructured Library, Text Preprocessing, OpenCV, spaCy, NLTK, LangChain, GPT-4, NLP, Predictive Analytics, Python, PostgreSQL, RESTful APIs, JSON

### WORK EXPERIENCE

### **Summer Research Internship**

May 2023-July 2023

Mentor: Dr. AK Maurya

Indian Institute of Technology, Guwahati

- Researched and applied LIDAR technology for transportation engineering.
- Spearheaded a research project to improve the accuracy of traffic flow analysis by 20%.

Research Internship July 2023–May 2025

Mentor: Dr. Anuj Budhkar

diy 2025–May 2025

**IIESTS** 

- Built LIDAR systems to collect and analyze traffic data.
- Investigated 100+ traffic samples to identify EV impact patterns.

Senior Trainer August 2023–June 2024

Organization: IHFC, IIT Delhi

Indian Institute of Technology, Delhi

- Facilitated 50+ robotics and programming sessions in 10+ colleges in West Bengal, reaching approximately 300 students in the NURTURE program initiated by IHFC, IIT Delhi.
- Orchestrated a robotics competition for 10+ schools and colleges, engaging 100+ students and promoting STEM interest.

### SKILLS

Languages — SQL, Python, R • Tools — Power BI, MS Excel, Tableau, Pandas, NumPy, SciPy, Matplotlib • Database − PostgreSQL, SQLite, MySQL • Cloud — Azure • Big Data — Google BigQuery • Automation — n8n, LangChain