

# PRAGNESH ANEKAL

Boston, MA | (617) 396-1388 | pragneshanekal@gmail.com | linkedin.com/in/pragnesh-anekal | github.com/pragneshanekal

## EDUCATION

---

**Northeastern University, Boston, MA**

September 2023 - Present

*Master's in Information Systems - Data Science Track*

- **Courses:** Data Management & Database Design, Data Science Engineering Methods & Tools, Research Methods in AI
- **GPA: 3.7/4.0**

**BMS College of Engineering, Bangalore, India**

August 2020

*Bachelor of Engineering, Electrical and Electronics Engineering*

- **Courses:** C++, Data Structures & Algorithms, Machine Learning, Big Data Analytics

## TECHNICAL SKILLS

---

**Languages:** Python, C++, Java, JavaScript

**Tools/Technologies:** Django, AWS, React, Tableau, Git

**Databases:** SQL, MySQL, Oracle SQL, Microsoft SQL Server

## PROFESSIONAL EXPERIENCE

---

**Adaface | Entrepreneur in Residence**

September 2022 - May 2023

- Formulated a data-driven SEO strategy, identifying Google Search trends and achieving a 50% increase in organic traffic.
- Utilized generative AI technology for blog content creation, resulting in 30+ client-focused posts. Achieved 50,000+ media impressions and a 25% increase in time spent on each post.

**ReVx Energy | Software Engineer (Data Platform)**

August 2021 - August 2022

*(Python/Django, SQL/PostgreSQL, AWS/EC2, Git, C)*

- Architected relational databases to streamline the management of diverse datasets, including vehicle telemetry, fleet operations, shipment details, and driver information, to improve data accessibility.
- Designed the backend infrastructure using Django and AWS EC2 for two web applications enhancing client interaction and operational efficiency enabling tracking of 100+ Electric Vehicles.
- Engineered specialized algorithms in C for Electric Vehicle (EV) charging and discharging processes leading to a 20% enhancement in overall efficiency.

**Datasol Innovative Labs | Software Engineer**

May 2020 - May 2021

*(C, Python)*

- Developed scripts in C and Python for real-time in-flight data analysis using sensing and control mechanisms.
- Implemented task scheduling through multi-threading for efficient execution of firmware.

## ACADEMIC PROJECTS

---

**Video Streaming Recommender System | SQL/Oracle SQL, Git | [GitHub](#)**

- Designed and implemented a video streaming database system with Oracle SQL Data Modeler to establish a database structure in adherence to business rules.
- Developed PL/SQL procedures using Oracle SQL to maintain video streaming content, enhance content search functionality, and incorporate personalized recommendation features based on user preferences.

**NBA Player Performance Prediction System | Python, scikit-learn, Statistical Modelling | [GitHub](#)**

- Ongoing research project in predicting the performance of an NBA player using Python (scikit-learn, NumPy, Pandas) through statistical modeling and linear regression analysis.
- Formulated linear regression models to predict points scored by an NBA player utilizing historical data from over 20 seasons, achieving a model with an MSE of 0.30.

## ACCOMPLISHMENTS

---

- Secured 1st position among 110+ teams at Northeastern's Product Prototyping Hackathon. | [Final Deck](#)