

DATA SCIENTIST · ANHEUSER-BUSCH INBE

Bangalore, India

🛘 (+91) 96868-27311 | 🔀 prajwal.prathiksh@gmail.com | 🎁 prajwal-prathiksh.github.io/ | 🖸 Prajwal-Prathiksh | 🛅 prajwal-prathiksh

AI/ML Data Scientist with expertise in scalable GenAl solutions. Adaptable, accountable & skilled in driving business innovation. Passionate about leveraging AI to transform operations and achieve strategic goals.

Work Experience

Anheuser-Busch InBev

Bangalore, India

AI-ML Data Scientist 2023-Present

Recon.ai (Vendor Statement Reconciliation)

- Analyzed LLMs (OpenAI & Google Gemini) to parse complex invoice PDFs, achieving 96% accuracy, surpassing competition by 35%
- Developed a scalable pipeline with Azure, OpenAI, NLP & OCR technologies, ensuring zero rate-limiting issues & optimum performance
- Leading VSR GenAI Analyst pilot (NAZ), projected to boost EBITDA by \$2M USD in 2024, reducing FTE requirements & TAT by 30%
- Awarded the Budweiser Award (Rockstar Rookie-2024) for exceptional performance (2 winners globally out of 30+ fresh hires)
 PTP Hub (Duplicate Invoices Product)
- Optimized ML model & scoring algorithm, achieving 95%+ coverage of duplicates, reducing FTE efforts by 30%
- Developed an interactive front-end dashboard for monitoring & reporting, resulting in 100% adoption within 2 months of UAT by GCC
- · Played a key role in the global launch of PTP Hub, achieving 100% uptime and boosting EBITDA by \$4M USD (YTD) for North America
- Awarded the Pint Award (2023) for impactful contributions to the full-scale deployment & adoption of PTP Hub

Anheuser-Busch InBev

Bangalore, India

DATA SCIENTIST INTERN

May 2021 - Jul 2021

- Developed an optimization algorithm for load-linking, increasing efficiency by 67%, reducing VLC costs by 10%, and trucks on road by 8%
- · Delivered a full-stack solution for real-time route optimization, enhancing monitoring & reporting for the UK & Russian markets

University of Waterloo

Waterloo, ON, Canada

MITACS GLOBALINK RESEARCH INTERN

May 2022 - Jul 2022

- Awarded the prestigious MITACS Globalink Internship among 8K+ applicants globally, for the project "Control of Flagellated Microswimmers"
- · Conducted parametric analysis on control algorithms for flagellated microswimmers, providing novel insights into micro-biomedical robots

Projects

Master's Thesis

GUIDE: Prof. Prabhu Ramachandran, Department of Aerospace Engineering, IIT Bombay

Jul 2022-Jul 2023

- Title: "Turbulence Modelling for Smoothed Particle Hydrodynamics (SPH)"
- Developed HPC code for parallel computing on IIT Bombay's HPC Cluster, achieving speed comparable to commercial CFD software
- Awarded Best Master's Thesis Award (2023) by Aeronautical Society of India and Undergraduate Research Award (2023) by IIT Bombay

System Head, IIT Bombay Student Satellite Program

A 70-member student team dedicated to the vision of making IIT Bombay a centre of excellence in space technology

Feb 2019 - Mar 2022

- Led a multidisciplinary team in developing an indegenous Star Tracker-based Attitude Determination System (STADS) as a COTS alternative
- Developed an autonomous star tracker, resulting in a proposal to ISRO for Technology Demonstration on PSLV's Orbital Platform
- Presented research at AIAA SciTech Forum (USA), IAA-ISRO SMOPS-2023, & National Conference on Small Satellite Technology & Applications 2020

Manager, Controls & Dynamical Systems Student Reading Group (CDS-SRG)

INSTITUTE TECHNICAL COUNCIL, IIT BOMBAY

Mar 2020 - Mar 2021

- Organized 10+ workshops and seminars on control systems, robotics & automation, and curated content for CDS-SRG FB page (reach 2.5K+)
- Organized Summer Learning Projects-2020, providing a platform for students to collaborate virtually & implement projects in control systems

Education & Skills

2023 **Dual Degree (B Tech + M Tech)**, Dept. of Aerospace Engineering, IIT, Bombay, India - GPA 9.03/10.0

Languages Python, Cython, MATLAB, C++, Rust

Al-ML Libraries PyTorch, Tensorflow, Langchain, OpenAl, Google Gemini, spaCy, OpenCV, Numba, Compyle

Tools Git, GitHub Actions, PowerBI, ADF, Docker

Frontend HTML, CSS, JavaScript