# Debo Jyoti Paul

debojp.github.io | 425-766-7355 | linkedin.com/in/debojp | debojpaul@gmail.com

#### **EDUCATION**

#### **UNIVERSITY OF WISCONSIN - MADISON**

MADISON, WI

BACHELOR OF SCIENCE - COMPUTER SCIENCE, DATA SCIENCE (GPA: 3.64/4.00)

May 2026

Database Systems, Data Structures, Algorithms, Quantitative Methods, Computer Engineering, UI/UX, Research Statistics, Data Analysis, Artificial Intelligence, BigData Systems, Machine Organization, Computer Programming (OOP), Data Modeling & Visualization, Machine Learning, Deep Learning, Computer Vision, Operating Systems. Awards: MJLSP Hackathon Runner-Up 24'; Scholars Award 24'

#### WORK EXPERIENCE

## Software Engineer Intern

## **4P MARKETING CONSULTANCY**

Mar 2024 - Aug 2024

- Designed and built an **Android app** for monitoring and data gathering for over **4,000** daily users with *Iava and XML*
- Created pipelines to gauge data collection quality using geofencing, facial recognition, and pixel pattern detection
- Automated data processing to eliminate production bottlenecks, and developed an algorithm with 95% accuracy to process data using Google *Vision and Python*, and proposed an option to **reduce operation costs** by over **50%**
- Deployed a script to map file directories, re-categorize files, avoid duplicate overwrites, and generate detailed reports

## ML Research Asst.

## **DATA ANALYSIS & INTELLIGENT SYSTEMS GROUP**

Sep 2023 - May 2024

- Conducted literature reviews, developed strategies for meaningful output, and built a lightweight personality detection model (97% acc.), using BERT, Kmeans, an MLP framework and Grid Search from Sklearn
- Identified steps to reduce errors by 8% in prev. models, built a new model ~200x smaller, and 30% faster
- Redesigned the pipeline and made the model production-ready using *Python*

# **Technology Intern**

#### **AMERICAN RED CROSS**

Oct 2023 - Jan 2024

- Liaised with 13 senior and regional managers to revamp the US fundraising database, addressing their concerns
- Developed an internal tracking system for 9,000+ units and \$80M in assets for about 100 regional managers
- Implemented 3+ new features and reduced save/load times by 20% using Python scripts and data processing libraries, ensuring compatibility and accessibility across various devices. Introduced a standardized data entry guide
- Led 2 product creation projects, created additional visualizations, synthesized legal documents, and worked on mini-projects to synthesize data further, working together with 8 senior managers

PROJECTS PORTFOLIO - DEBOJP, GITHUB, IO/PROJECTS | GITHUB - GITHUB, COM/DEBOJP

### AI EMAIL ASSISTANT - DOLLY

Aug 2024 - Aug 2024

- Developed an accessible & inclusive AI-powered email auto-completion feature using Gemini, for personalized real-time writing suggestions
- Set up a cross-encoder on a Flask server to analyze user writing style and context by ranking relevant past emails, collected by using the Gmail API
- Utilized JavaScript to enable context-aware completions triggered by subject and body message, injected directly to the UI (Github)

## SYMPTOM BASED DRUG RECOMMENDATION APP

Feb 2024 - Feb 2024

- Scraped clinical figures from over 100,000 pages using BeautifulSoup to build a medicinal database and set it up on an M0 MongoDB cluster
- Developed a simple ANN to recommend drugs by inferencing symptoms with **Tensorflow**, by aggregating 2 artificial Kaggle datasets
- Designed a Next web application with JavaScript to represent the clinical figures from MongoDB in cards and query the ANN model (Github)

## DATABASE APP FOR SCHEDULING

May 2023 - Jun 2023

- Designed & implemented a database system with SQL on Microsoft Azure to manage vaccine appointment scheduling for patients & caregivers
- O Integrated backend architecture to handle user interaction, and security measures to ensure data integrity across all transactions. Java, JDBC (Github)

#### **LEADERSHIP & OTHER AFFILIATIONS**

Artificial Intelligence at UW (Pre-Professional Club), Speaker and Events Manager

Oct 2024 - Present

Coordinated events with 6 industry speakers and organized the logistics of campus-wide events, including the Fireside Chat w/ AmFam (90+ attendees) & more Student PIRG, Vice-Chair of WA State (WASHPIRG), Events Programming for Affordable Healthcare

Oct 2023 - Jun 2024

Managed the Student PIRG program chapter in Washington, which connects Seattle and Olympia students with opportunities to lead campaigns, advocate for public interest issues, and collaborate with their community and senators to drive meaningful change though city- and state-wide initiatives

Husky Robotics, Design Engineer

Sep 2022 - Mar 2023

• Led the design, proposal, and implementation of a rover suspension mechanism in a team of 2; used SolidWorks and Python for mocks & testing; won CIRC 23' First Year Advisory Council, International Students Rep. Seat Sep 2021 - Jun 2022

Implemented budgetary strategies to improve operations of various student support programs, orchestrated budgetary allocations for 10+ campus organizations Jun 2020 - Aug 2022 Sanital International (Charity), Co-Founder & Operations Officer

Spearheaded a relief program, delivering aid to 400+ vulnerable families in our community, and extended hygiene awareness to 2M+ individuals Other Affiliations: ABC School(Youth Leader and Mentor), Code to Connect(Educator), Child Rights and You(Board), Bengali Student Ass.(Treasurer), etc. **SKILLS** 

- Languages: Java, Python, JavaScript, JSX, Html/Css, Bash, R, SQL/CQL, C, Assembly.
- Frameworks & Tools: PyTorch, Tensorflow, Keras, Scikit-learn, PyArrow, Pandas, Matplotlib, BeautifulSoup, Selenium, React, React Native, Figma, Flask, Express, Git, Jira, Docker, HDFS, Spark, Cassandra, Kafka, Blender, SolidWorks, MongoDB, MySQL, Firebase, OpenAI, Microsoft Azure & Office, Google Cloud Platform, AWS(EC2, S3), Oracle Cloud Infrastructure, MacOS, Windows, Linux, Android Studio, REST APIs.