# Paul Ibzhan JB

9791283821 | Chennai, Tamil Nadu | paulibzhansjit@gmail.com | linkedin

#### Education

## Bachelor of Engineering in Computer Science and Engineering

St. Joseph's Institute of Technology, Chennai, Tamil Nadu

Expected 2026 CGPA: 8.19

## Skills and Certifications

**Technical Skills:** R Programming, SQL, Python, JAVA, C, Power BI, GitHub, APIs, Data Visualization, Plotting and Validation, Unit Testing, Debugging, Basic Figma

Soft Skills: Written and verbal communication, Time management, Adaptability, Attention to Detail, Leadership, Emotional Intelligence, Creativity

#### Certifications:

- GitHub Foundations GitHub
- Python for Data Science NPTEL
- Introduction to Machine Learning NPTEL
- Generative AI Fundamentals DataBricks
- CS50P Harvard
- CS50R Harvard
- AI-900 Microsoft
- MLSA Event Host Microsoft

## Experience

#### Data Science Intern

Bloom Info Systems, Chennai, Tamil Nadu

Jun 2024 - Jul 2024

- Developed proficiency in Python, SQL, and machine learning algorithms to process and analyze datasets with over 10,000 data points.
- Created a comprehensive sales analytics dashboard in Power BI and Tableau, improving team insights by 50%. GitHub Link.
- Integrated and visualized user data from a website into Excel, enhancing reporting efficiency by 25%.

#### Projects

- Sentiscope Sensitivity and Toxicity-Based Comment Classification: Created a model analyzing over 5,000 comments for toxicity using Google's Perspective API and Text Blob with a 98% accuracy rate. GitHub Link.
- AI-Powered Healthcare and Emergency Response Assistant: Developing a machine learning model using Neural Networks to provide real-time diagnosis and emergency assistance, potentially impacting over 20,000 rural healthcare users. GitHub Link.
- RegressionHelper Comprehensive Regression Analysis Package (Base R): Developed an R package that provides essential regression functions, including Simple Linear Regression, Multiple Linear Regression, Polynomial Regression and Generalized Linear Models, using only base R for lightweight and efficient statistical modeling. GitHub Link.

#### Achievements

- Won 2nd Prize in Technical Paper Presentation at SRM-VEC on comment classification, competing with 50+ other teams.
- Runner-up in ISP-38 Edition, showcasing marketing and communication skills.
- Got selected as Microsoft Learn Student Ambassador and was promoted to Beta as well.

### Leadership

• Spearheaded 5+ advanced tech projects and effectively mentored over 300 students in video editing, UI/UX design, and Python programming, fostering a vibrant tech community as a leader in Microsoft Learn and IEEE Xtreme initiatives.

## Extra-Curricular Activities

- Microsoft Learn Student Ambassador and MLSA community at SJIT: Coordinated the MLSA community at SJIT, assisting 100+ students with certifications and career skills.
- Campus Ambassador for IEEE Xtreme 18.0 Coding competition: Engaged over 50 students in coding challenges.
- Internship Supervisor at SJIT: Taught Python and other skills to students, fostering practical understanding for over 15 individuals.
- Hackathon Participant at VIT: Competed in a 24-hour hackathon, developing an AI-based phishing, smishing, and pharming detector, and redesigned the CNN News website.