# **Anish John Moothedam**

(226) 975-9973 | Windsor, Ontario | moothed@uwindsor.ca https://www.linkedin.com/in/anishjohnm19/ | https://github.com/anishjm1998/

# **Technical Skills**

- **Programming Languages:** C, C++, Java, Python, JavaScript, TypeScript, Shell, PHP, Bash
- Databases: MySQL, MongoDB, PostgreSQL
- Web/App Development: HTML, CSS, React, Node.js, Express, Django, Flask
- Software Tools: GitHub, Docker, Selenium, Figma, VSCode
- Data Analytics: MS Excel, Tableau, PowerBI, Power Automate
- Project Management: Jira, ServiceNow, Slack
- Operating Systems: Windows, Unix/Linux.

### Education

# **Master of Applied Computing**

Jan 2024 - Apr 2025

University of Windsor • Windsor, Ontario, Canada

• CGPA: 83.6%

### **Bachelor of Technology in Computer Science Engineering**

Jul 2016 - Aug 2020

Karunya University • Coimbatore, Tamil Nadu, India

• CGPA: 82%

# Work Experience

### **Software Developer Intern**

Jan 2025 - Present

Semper8 International Ltd. • Toronto, Ontario, Canada

- Tools Used: TypeScript, NestJS, MongoDB, React Native, AWS, WebRTC.
- Currently pursuing a 4-month internship focused on backend development, API optimization, and real-time communication technologies.

#### **Application Development Analyst**

Jan 2021 - Aug 2023

Accenture • Kolkata, West Bengal, India

- Managed system monitoring, reporting, and security administration for 100+ SAP systems, ensuring optimal performance, reliability, and secure user access control.
- Automated workflows using SAP GUI scripting, reducing manual effort by 45% and increasing operational efficiency.
- Handled user migration for 100+ ERP systems, ensuring smooth transitions and compliance with security requirements.
- Performed unit testing, troubleshooting, and data analysis on SAP systems, resolving 95% of issues within 24 hours using HP ALM, ServiceNow, and MS Excel.
- Collaborated with auditors to ensure Segregation of Duties (SOD) compliance, leading a team of 2, assigning tasks, and delivering updates in daily meetings.

# Key Projects

# **Idea Submission Platform**

Sep 2024 - Dec 2024

Rocket Innovation Studio • Windsor, Ontario

- Tools Used: React, Node.js, Express, PostgreSQL, Python, BART, NLP, Figma, Docker.
- Developed a collaborative platform for a 500-employee company to submit, categorize, and manage ideas, integrating secure login with Node.js and React.
- Designed an idea submission page with search, deletion, and tagging powered by BART NLP models, along with an approvals and drafts system using PostgreSQL.
- Containerized the application using Docker and implemented microservices for scalability.
- **GitHub Link:** <a href="https://github.com/anishjm1998/mind-palace">https://github.com/anishjm1998/mind-palace</a>

## **Surplus Resources Donation Platform**

University of Windsor • Windsor, Ontario

- Sep 2024 Dec 2024
- Tools Used: Django, React, PostgreSQL, Docker, Tailwind CSS, Google Maps API.
- Developed a donation platform with Django and React to manage surplus goods enabling over 50 NGOs to browse and reserve items, improving donation efficiency and reach.
- Implemented geolocation functionality with PostGIS to filter donation listings and used Google Maps API to visualize them within a 25-mile radius of Windsor.
- Used Docker to containerize the application and configured Nginx as a reverse proxy for load balancing, optimizing scalability.
- **GitHub Link:** https://github.com/anishjm1998/samaritan-connect

## **Predictive Analysis of Employee Attrition**

Jun 2024 - Aug 2024

University of Windsor • Windsor, Ontario

- Tools Used: Python, Jupyter Notebook, Tableau, PowerBI.
- Built a stacking ensemble model in Python using Random Forest, Logistic Regression, XGBoost, and Decision Tree, achieving 97% accuracy in predicting employee turnover.
- Applied data pre-processing techniques in Python, including data cleaning, normalization, and outlier detection on 10,000+ data points, to ensure accurate predictions and results.
- Incorporated 10 key performance indicators (KPIs) like job satisfaction and compensation effectiveness to develop retention strategies and deliver meaningful research results.
- Developed 3 interactive dashboards in Tableau and PowerBI, including a KPI dashboard, to present insights and support HR teams in making informed decisions.
- **GitHub Link:** https://github.com/anishjm1998/EmployeeAttritionPrediction

# Certifications

### Career Essentials in GitHub Professional Certificate • GitHub

Apr 2024

• Skills: GitHub, Version Control.

### Agile Project Management Professional Certificate • Atlassian

Mar 2024

• Skills: Agile Software Development, Scrum, SDLC, Project Management, Jira.