# PRABHJOT SINGH Full-Stack Developer

### Dear Madam/Sir,

I am writing to express my interest in the full-stack developer associate position at [Company Name]. As a Full-Stack Developer with a strong passion for building scalable and high-performance web applications, I believe my expertise in modern technologies such as React, Node.js, Express.js, MongoDB, and Java EE, along with my experience in industry-relevant projects, makes me a strong candidate for this role.

In my previous work, I have successfully developed and delivered web applications like **Resume Screener**, a platform that uses AI to extract key details from resumes and match them against job descriptions. I have also worked on **Green Earth**, a mobile app that integrates Google Maps for environmental planning, and **Mucon - Event Booking Admin App**, which focuses on secure user access and data analytics for event management. These projects have honed my front-end and back-end skills and allowed me to practice the best coding standards and design principles.

A few of my notable achievements include:

- Developing robust and scalable applications using **React**, **Node.js**, and **MongoDB**.
- Implementing secure authentication and authorization systems.
- Actively following **Agile** development practices and collaborating with teams on **Git-based workflows**.
- Awarded **Best Coder** for my college's 2019-2022 batch for consistently delivering high-quality code.

My ongoing learning and certifications demonstrate my commitment to continuous improvement. I completed a **Diploma** in Full-Stack Development from Lambton College and received a Full-Stack Web Development certification from UptoSkills. Additionally, my work experience and ability to adapt to new challenges and technologies make me confident in contributing effectively to your team.

I would welcome the opportunity to discuss further how my skills and experiences align with the needs of [Company Name]. Please feel free to contact me via phone or email at your convenience.

Thank you for considering my application.

Sincerely,

PRABHJOT SINGH
Company Name
+1 (437) 876-1701
prabdot@gmail.com

# **Prabhjot Singh**

**Email**: prabdot@gmial.com | **Mobile**: +1 (437) 876-1701

LinkedIn: <a href="https://www.linkedin.com/in/prabhjot-work/">https://www.linkedin.com/in/prabhjot-work/</a> | GitHub: <a href="https://github.com/Prabhjot-Projects">https://github.com/Prabhjot-Projects</a>

Add: Brampton, ON, Canada.

# **Professional Summary**

Results-driven Full-Stack Developer, skilled in React, Node.js, Express.js, MongoDB, and Java EE. Passionate about building scalable, high-performance web applications while following best coding practices. Seeking opportunities to apply expertise in modern web development and industry-relevant projects.

### **Skills & Technologies**

• Programming Languages: Java, JavaScript, Python, SQL

• Frontend: React.js, HTML5, CSS3, Tailwind CSS

• Backend: Node.js, Express.js, Java EE, Servlets

• **Databases:** MongoDB, MySQL

• Tools & Platforms: VS Code, Git, GitHub, Postman, Notion

• Other Skills: REST APIs, DSA, Agile Development, Problem-Solving, Debugging, Code Optimization

## **Projects**

### **Resume Screener**

Tech Stack: Next.js, React, Node.js, MongoDB, Fast API, Multer.

- A web application that uploads resumes extracts key details using AI and compares them against job descriptions.
- Provide insights into skills, experience, and improvement suggestions.
- GitHub: https://github.com/Prabhjot-Projects/Resume-Screener

#### **Green Earth**

Tech Stack: Flutter (Dart), Firebase, Google API (Authentication, Maps), OpenWeatherAPI, Lottie Library

- A mobile app that allows users to **set locations for available plantations** in their area.
- Organizations can view these locations using Google Maps API for better environmental planning.
- Integrated Google Authentication for secure user access.
- GitHub: <a href="https://github.com/Prabhjot-Projects/Green-Earth">https://github.com/Prabhjot-Projects/Green-Earth</a>

# **Mucon - Event Booking Admin App**

Tech Stack: Java (Admin App), Oracle APEX, PL/SQL

- An event booking management system designed to control user access and provide data analytics on user interests.
- Implemented **data access management** to let employers control sub-employee permissions dynamically.
- Supported entire **CRUD operations** to manage event data efficiently.
- Secure **login system** with password management features.
- GitHub: <a href="https://github.com/Prabhjot-Projects/Mucon">https://github.com/Prabhjot-Projects/Mucon</a>

#### **Education**

### **Diploma in Full-Stack Development Training (FSDT)**

Lambton College January 2024 - August 2025

Concentration: Modern Web & Mobile Application Development

• Focused on industry-standard web development practices, covering modern frontend and backend technologies.

• Average GPA: 3.5

## **Bachelor of Computer Applications (BCA)**

Guru Gobind Singh Indraprastha University (GGSIPU)

April 2019 - June 2022

**Concentration:** Software Development & Database Management

• Gained strong foundations in programming, database management, and software development lifecycle.

• Percentage: 86%

### **Certifications & Courses**

• Full-Stack Web Development – UptoSkills

### **Achievements & Awards**

- Appreciation for Conducting Workshops on Web Portfolio Development,
- Awarded Best Coder for 2019-2022 Batch in college.

### **Additional Information**

• Preferred IDE: VS Code

• **Development Workflow:** Agile, Git-Based Collaboration

• Open to relocation and remote work.