## **Anandpravesh Singh**

Address: Waterloo, ON | Phone: 647-761-3447

Email: pb11aps97@gmail.com | Personal Portfolio: https://main--fluffy-genie-be6994.netlify.app/

LinkedIn: linkedin.com/in/anand-pravesh-singh-737b52127 | GitHub: https://github.com/Anand-singh97

### **SKILLS**

- MERN Stack: React, Node.js, Express, MongoDB
- Microsoft Technologies: ASP.NET Core-MVC, Entity Framework, C#, SQL Server
- Front-end Development: HTML, CSS, JavaScript
- Database Management: Design, query, and optimization

### **EDUCATION**

## Advance Diploma in Computer Programming & Analysis Conestoga College, Waterloo, ON | Expected Graduation: 04/2026

- Currently enrolled with a 3.95 GPA, focusing on front-end, back-end development, and database management.
- Tools: C#, ASP.NET, JavaScript, HTML, CSS, SQL, MongoDB, Node.js with Express.

## Mechanical Engineering Technician Diploma Sheridan College, Brampton, ON | 09/2015 to 01/2018

Grounding in mechanical engineering principles, precision machining, and blueprint reading.

## **PROJECTS**

- 1. Blog Website with IWT Authentication (MERN)
- Developed a blog website implementing JWT authentication using the MERN stack.
- -Live site <a href="https://super-scone-037dbb.netlify.app/login">https://super-scone-037dbb.netlify.app/login</a>
- GitHub: https://github.com/Anand-singh97/BlogApp MERN
- 2. Donut Shop E-Commerce Website (HTML, CSS, JavaScript, Node.js, MongoDB)
- Created a user-friendly e-commerce site with a dynamic interface and secure checkout process.
- GitHub: https://github.com/Anand-singh97/Donut app
- 3. Clinical Data Management Application (ASP.NET, Entity Framework)
- Streamlined patient data management and extraction of vital medical information.
- GitHub: https://github.com/Anand-singh97/Clinical-Notes-app
- 4. Tic-Tac-Toe Game (C# WinForms)
- Developed a fully functional game with intuitive UI and game logic.
- GitHub: https://github.com/Anand-singh97/TicTacToeGame

#### **EMPLOYMENT HISTORY**

CNC MACHINIST (12/2020 to 01/2022) (Allied Tooling Canada, Mississauga, ON)

- iled Tooling Carlada, Mississauga, OM)
- Set up machinery, lathes, and grinders following safety protocols.

  Adjusted offsets assurately based on production and daily work order.
- Adjusted offsets accurately based on production and daily work orders.

# CNC MACHINIST (04/2018 to 12/2020) (CYCLONE MANUFACTURING INC, Mississauga, ON)

• Enhanced production efficiency through accurate Mastercam Programming, troubleshot machinery and programming issues, exceeding daily production goals.