

KANISHK SACHDEVA

<https://kanishksachdeva.com>

Kskanu2020@gmail.com | 647-784-7008 | Greater Toronto Area, Canada

www.linkedin.com/in/kanishk-sachdeva

<https://github.com/kskanu2020>

Software Engineer

Skills

Languages: C#, Python, Java, JavaScript, HTML/XML, CSS

Technologies: MySQL, Git, Node.js, MongoDB, Flask, Linux/Unix, jQuery, Django, Google Firebase, Oracle, Selenium, Android Studio, Microsoft Applications

Key Skills:

IT Project Management

Web Services Programming

Systems Integration

Software Engineering

Advanced Databases

Software Testing

Networking

Software Security

Technical Support

Education

Centennial College

01/2021 to Present

Software Engineering

Expected Graduation: April 2022

- **Relevant Courses:** OOP in C#, Software Engineering Fundamentals, Web Interface Design, Java Programming, ...

- **Maintaining a 4.0/4.5** total GPA

Academic projects:

- Developed a school's swimming competition management system in C#, MySQL.
- Built basic Canada banking application in C#.
- Additional web projects can be viewed at <https://studentweb.cencol.ca/ksachde7>

Professional Experience

Web Developer

Freelancer.com, Punjab, India

04/17/20 to 06/05/21

- Designed sophisticated graphical and user-friendly websites for a range of corporations, organizations, professions, and people increasing their digital presence by 200%.
- Implementing website functionality with JavaScript frameworks and managing technical interaction with third-party services.

WordPress Developer

Freelancer.com, Punjab, India

02/12/19 to 04/05/20

- Ensure that all online solutions are cross-browser, cross-platform, and multi-device type compatible, and complete any necessary QA on finished products decreasing error risk by 82%.
- Overhauled the obsolete legacy source code of two production applications, resulting in increased usability and reduced load time by 50%.
- Deadline focused and well organized.

Relevant Projects

Next education Heroku Webapp (freelance project): A web application made in the Flask, Python, MongoDB, Firebase dB hosted on Heroku to store and retrieve student's course certificates.

Swimmer's Tournament Manager: Application built-in C#, Mongo DB to store and manage the swimmers and clubs participating in the tournament.

Twitter Bot: Python bot that tweets, retweets, likes, follows, unfollows, and direct messages other accounts on its own.

Telegram Bot: Scrap offers from Amazon and Flipkart and broadcasts them to a telegram channel with a bot created with selenium python