

HELI KHENI

Student

✉ heli.kheni1@gmail.com

☎ +1 416-833-3737

📍 222 Elm Street, M5T 1K5, Toronto, Ontario, Canada

CAREER SUMMARY:

Solution-oriented and problem solver with good memory power. Highly skilled in technical documentation. Have good knowledge of many Programming languages such as java, c#, php and always follow coding standards. Ready to explore myself and contribute to society. I am looking forward for my first work experience where I can applied my knowledge and learn new things.

EDUCATION:

2022 - 2023 | Humber College , Toronto, Ontario, Canada

Post Graduate Course - Information Technology Solution Course

2018 - 2021 | Uka Tarsadia University, Bardoli, Gujarat, India

Bachelor of Science - Information Technology

9.79 CGPA

TECHNICAL SKILLS:

KNOWN PROGRAMMING LANGUAGES: PHP, ANDROID, ASP.NET, MVC, PYTHON, JAVA, LINUX & SHELL PROGRAMMING, C#, C++, C, MICROPROCESSOR PROGRAMMING

MARKUP LANGUAGES : HTML, CSS, XML, JAVASCRIPT

DATABASE: MYSQL, ORACLE, SQL

KNOWN CONCEPTS: DBMS, RDBMS, DATA STRUCTURES, OPERATING SYSTEM, COMPUTER GRAPHICS, CYBER SECURITY, PROJECT MANAGEMENT, COMPUTER NETWORKS, DIGITAL ELECTRONICS, SYSTEM ANALYSIS, SEARCH ENGINE OPTIMIZATION

ACADEMIC PROJECTS:

Online Jewellery System

With PHP, HTML, CSS, JAVASCRIPT | 2021 (Final semester project)

- Build an e-commerce website to search, view, buy, add to cart, return jewelleryes.

Online Election System

With ASP.NET (2020)

Cosmetic Shop Management System

With C# (windows application) (2019)

Toy Shop Management System

With C++ (OOP) (2018)

ACCOMPLISHMENTS / CERTIFICATES

- Course on Computer Concept (CCC) - Passed with A+, Training 01/01/2016 - 31/03/20165 (By All India Computer Saksharta Mission)
- National Creativity Aptitude Test (85.2%) - 2019
- Completed Online Course " Getting Started with Python" (on Coursera 2020 - Provided by University of Michigan)
- Completed Online course "Introduction of HTML" (on Coursera 2020)
- Participated in Inter college IT event - mindIT - 2019
- Participated in Literary Event- Quiz in Inter college Youth Festival
- Attended Collision IT Event in Toronto (2022)
- Achieved academic excellence (1st Rank) in Bachelor's.

NON TECHNICAL SKILLS:

- Quick learner with good logic power
- Effective Communication Skills
- Leadership Quality
- Problem Solving Attitude
- Punctual, Honest

LANGUAGES:

- English
- Hindi
- Gujarati