

HELI KHENI

✉ heli.kheni1@gmail.com

☎ +1 416-833-3737

📍 Toronto, Ontario, Canada



Career Summery

Passionate and dedicated full-stack developer student with a solid foundation in front-end and back-end development. Pursuing post-graduation studies in IT at Humber College, specializing in Software Development, Database Development, and Data Analytics. Demonstrates a track record of academic excellence and a strong drive to contribute to cutting-edge projects, driving innovation and revolutionizing the tech industry. Proficient in a diverse range of programming languages, web technologies, databases, and operating systems. A collaborative team player with exceptional problem-solving, critical thinking, and communication skills, poised to leverage technical expertise and deliver impactful solutions in the dynamic landscape of the IT industry.

EDUCATION:

IT Soluton Course (Post Graduation) | April,2022 - December 2023 | Humber College , Toronto, ON

- Specialized in IT Solutions, acquiring comprehensive expertise in Software development, Database Development, Operating system, Machine learning and Data Analytics

Bachelor of Science - Information Technology | 2018 - 2021 | Uka Tarsadia University, Gujarat, India

TECHNICAL SKILLS:

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

MARKUP LANGUAGES : HTML, CSS, XML, JAVASCRIPT

DATABASE: MYSQL, ORACLE, SQL

TOOLS : GitHub, Microsoft Visual Studio, VS Code, Eclipse, NetBeans, Xampp, Android Studio, MS Office (Word, Excel, PowerPoint)

KNOWN CONCEPTS: Data structures, Machine Learning, Operating system, Computer graphics, Cyber Security , Project management, Computer networks, Digital electronics, System analysis, Search engine Optimization. Specialized in IT Solutions, acquiring comprehensive expertise in Software development, Database Development, Operating system, Machine learning and Data Analytics

ACADEMIC PROJECTS:

Prediction of Loan Approval(2023) | python

- Training a model using Logistic regression, decision tree, KNN to predict loan approval

Point of Sale system for Restaurant (2023) | C#

- Successfully designed and implemented a comprehensive Point of Sale system for a restaurant utilizing C#, encompassing features such as order management, bill calculation, menu administration, and bill printing.

Prediction of Diabetics (2023) | Python

- Performed KNN and Logistic regression on dataset and predict result of Diabetics from different features.

Hospital Management System (2022) | C# , SQL

- Developed a comprehensive Hospital Management System in C# with doctor and patient modules, empowering doctors to manage appointments, approve/reject patient details, provide treatment suggestions, and generate bills, while enabling patients to view all doctors and request specific ones.

Online jewellery System (2021) | PHP, HTML, CSS, JAVASCRIPT

- Designed and developed a dynamic Online Jewellery System using PHP, HTML, CSS, and JavaScript, enabling users to search, view, purchase, add items to cart, and process returns, providing a seamless and user-friendly e-commerce experience.

ACCOMPLISHMENTS / CERTIFICATES

- Course on Computer Concept (CCC) - Passed with A+, Training 01/01/2016 -31/03/2016 (By All India Computer Saksharta Mission)
- National Creativity Aptitude Test (85.2%) - 2019
- Completed Online Course " Getting Started with Python" (on Coursera 2020 - by University of Michigan)
- Completed Online course "Introduction of HTML" (on Coursera 2020)
- Attended Collision IT Event in Toronto (2022 & 2023)