

Ishu Miglani

Graduated from Kurukshetra University

As a BCA graduate with a passion for programming and a solid foundation in programming languages, frameworks and database management, I have proven expertise as a Dot Net Developer Trainee, collaborating on backend projects and gaining hands-on experience in .NET development and database integration and further eager to leverage my skills in software development, web development, and more development roles. I also achieved a rank of C++ 5 * Coder at HackerRank



(+91) 7015646685

ishumiglani96@gmail.com

Computer Science and Computer Applications

October 23, 2002

Linkedin.com/in/ishu-miglani-440390188/

Github.com/ishumiglani0



Career Objective:

My objective is to be a part of organization where my skills and knowledge will be enhanced and optimized and I can Translate Business Requirements into Innovative Solutions so as to be the asset rather than cost to the organization. Always Passionate about Implementing and Launching New Projects and learning new technologies which will be introduced in upcoming years. I would like to expand my knowledge by working hard and learning as much as possible.

Academics:

Bachelor of Computer Applications (B.C.A.) Graduate from Institute of Integrated and Honors Studies (University College), Kurukshetra under Kurukshetra University, Kurukshetra.

Exam	Board/University	Institute Name	Percentage / C.G.P.A.	Year of Passing
BCA	Kurukshetra University	Institute of Integrated & Honors Studies (University College)	9.34 / 10	2023
Class 12 th	C.B.S.E.	D.A.V. Police Public School	93.6%	2020
Class 10 th			84.6%	2018

Work-Experience:

Developer (Dot-Net Developer) Trainee || Kockpit Analytics

Kockpit-Analytics, a sister company of Team Computers, is a leading provider of comprehensive IT services and consulting solutions

- As a .NET Developer Trainee at Kockpit Analytics, my main responsibility was to work on the backend aspects of various projects. Throughout my training, I gained a comprehensive understanding of .NET development and database management.
- Throughout the training period, I actively collaborated with senior developers and project teams, participating in code reviews, troubleshooting, and debugging tasks. This allowed me to refine my coding practices, adhere to industry standards, and deliver high-quality software solutions.
- Upon successfully completing the training, I was honored to receive a Letter of Excellence and Completion, recognizing my dedication, hard work, and successful achievement of program objectives. This acknowledgment served as a testament to my growth as a .NET Developer and further motivated me to strive for excellence in my career.

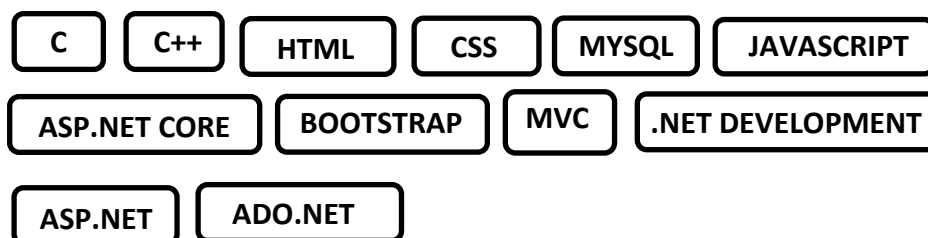
Educational, Academic and Extra-Curricular Achievements and Activities

- Achieved highest marks in the subject C++ in 3rd Sem of my Semester Exam.
- Secured 1st rank in the programming Competition organized by the Institute
- Participated in Bhangra in Annual Function of College

Hobbies and Interest

- Music
- Coding
- Dance
- Solving Rubik's Cube

Technical Skills:



Personal Projects:

- Tour and Travels Web application
 - Team Size: Solo Project
 - Technologies Used: C#, .NET Framework, HTML, CSS, JAVASCRIPT, JQUERY, BOOTSTRAP
 - About: It is a WEB Application, where Users can book rides for them by choosing suitable vehicles for them. Application also suggests vehicles on the basis of seats required. After making a request for the ride by the user, now on admin side, admin approve that request and hence booking became successful and after successful Validation By the admin, Users can start their Ride and after ride can give remarks to the Ride.
 - Software Used: Visual Studio, Pg-Admin
 - Key-Learnings: Practice on .Net Frame-Work, learn about MVC architecture
- JLJ News
 - Team Size: Solo Project
 - Technologies Used: HTML, CSS, JS, REACT
 - About: JLJ-News is a React-based news application that provides users with top news headlines from various sources. This project was created as part of my learning journey in React and the key features of this project are :- Top Headlines, Category-wise News, Dark Mode, Powerful Search Functionality
 - Software Used: VS Code, GOOGLE Chrome
 - Key-Learnings: showcases my understanding of React class components, state management, props, function-based components, folder structure, and more.
- Magical Note Keeper
 - Team Size: Solo Project
 - Technologies Used: Basics of HTML, CSS and JavaScript
 - About: It is a website which can be used by the user to keep its important notes.
 - Software Used: Visual Studio Code
 - Key-Learnings: Learn about workflow of websites, fundamentals of HTML and CSS programming
- Snake and Tic-Tac-Toe Game
 - Team Size: Solo Project
 - Technologies Used: C, C-graphics, Turbo C++
 - About: Traditional games which a user can enjoy using this
 - Software Used: Turbo C++, Visual Studio Code
 - Key-Learnings: Learn about graphics of C language, fundamentals of C programming, logic building

Certifications :

- Dot Net Training Excellence and Completion Certificate from Kockpit Analytics
- SQL Assessment Certificate from Hacker Rank
- CSS Assessment Certificate from Hacker Rank
- Problem Solving Certificate from Hacker Rank
- The Complete 2023 Web Development Bootcamp (Attending)