Karan Punjabi

Toronto, ON | Linkedin | +1(905)-782-6351 | Github | Portfolio-Website | kpkaranpunjabi1223@gmail.com

I am a highly skilled Software Developer with over 3+ years of practical experience in creating user-focused software solutions, tackling intricate challenges, and actively contributing to team achievements through dedication and meticulousness. I am eager to put in extra effort to continuously learn, expand my skills, and thrive in the IT sector. My goal is to secure a role as a Software Developer.

Experience

Full Stack Developer - BuyerFolio . Internship

05/2023 - 08/2023

During my BuyerFolio internship, I immersed myself in diverse technologies like *Angular*, *Node.js*, *Express*, *MongoDB*, *HTML/CSS*, *and JavaScript*, providing invaluable experience. I excelled in crafting user-friendly interfaces blending aesthetics with practicality. Optimizing database schemas honed my skills in data retrieval and emphasized a strong foundation. Collaborating in a multidisciplinary team improved my teamwork, communication, and problem-solving abilities. The dynamic environment fueled my passion for full-stack development, delivering high-quality solutions on time. My time at BuyerFolio, crowned by winning the *Humber Capstone Expo 2023's best project prize*, equipped me as a versatile developer ready for industry challenges.

Projects

PortfolioWebsite

Technologies used: React, Next.js, Tailwind HTML, CSS, JavaScript. Created a personal portfolio websitethat would give some personal information about myself as well as showcase my projects.

Recipe App Code Swift, Core Data, IOS.

Creating an IOS Application called EzRecipe using swift in XCode. As the name suggests it is a one-stop destination for everyone to search, post and share recipes for millions of cuisines from around the world.

Customer Management System Code

Advance and Core Java Concepts

Technologies Used: Advance and Core Java Concepts. Created various applications for data handling. Performed CRUD operation to manage data in text file, binary file, and Random-Access File. Also created GUI to Add, Delete, Update and Display data from Files as well as Databases using JDBC.

Higher Study Prediction Model (ML) <u>Code</u> Python, Scikit-learn, Matplotlib, Seaborn, Pandas, NumPy Created a model that, using attributes from the dataset, could predict, with 80% accuracy, whether a student would attend college or not.

Shipwreck MERN Stack Web Application Demo

Technologies Used: React, Node, Express, Mongo, cyclic.sh. Developed a web application with a number of routes, each of which carried out a different CRUD function to manage Shipwreck data. For regulated access to all the routes, secure user authentication and authorization utilizing JWT tokens was also built.

Skills

Java, Python, C#, .NET, Swift, ReactJS, NextJS, Angular, NodeJS, ExpressJS, HTML, CSS, Tailwind, PHP, TS, Hadoop, Hive, HBase, Pig, Docker, Tableau, MongoDB, MySql, Sql Server, Oracle, Pl/SQL, Git.

Education

Post Graduate Degree in Information Technology Solutions

GPA-86.5

Humber College Institute of Technology and Advanced Learning - Etobicoke, ON

January 2022 to August 2023

Bachelor of Engineering in Information Technology Gujarat Technological University September 2016 to August 2020 **CGPA - 9.17**