Kartik Belligatti

Phone No: +91 8861107130 Karnataka, India E-Mail: belligattikartik17@gmail.com **LinkedIn**

DOB: 20/02/2000

Portfolio

SUMMARY

- Graduated with a Bachelor of Engineering degree in Computer Science and Engineering in 2022.
- Accumulated over close to 2 years of professional experience in software development, demonstrating proficiency in the following technical areas:
 - Proficient in multiple programming languages, including C#, Python, and JavaScript.
 - Skilled in .NET Core and .NET Entity Framework and Okta authentication.
 - Competent in database management, particularly Microsoft SQL Server.
 - Experienced in supervised Machine Learning techniques.
 - Capable of working with front-end technologies such as HTML, CSS, Angular.
- Holds Microsoft certifications in Azure Data Fundamentals and Azure Fundamentals.

TECHNICAL SKILLS

- Programming Languages: C, C#, Python, JAVA basics, and JavaScript.
- Framework: .NET Core, .NET Entity Framework and Django.
- Database: MySQL, Microsoft SQL Server.
- Front-end technologies: HTML, CSS, Bootstrap, Sync-Fusion Angular.
- Versioning tools: Git, GitHub.
- **Machine Learning:**
 - Supervised: Regression, classification,
 - Unsupervised: Clustering

EDUCATION

- B.E. in Computer Science and Engineering 8.66 CGPA, SDM Institute of Technology (VTU) 2022
- P.U.C/Class 12th Science in PCMB -89.5%, Y B Annigeri PU Science and Commerce College- 2018
- SSLC/Class 10th 92%, K E Boards English Medium School (KSEEB) 2016

WORK EXPERIENCE: Associate Software Engineer at Tietoevry, Sep 2022 - Present

Project 1: Web Application to manage Timesheet

Role: .NET developer.

Technologies: VS2022, .NET 6, .NET MVC, .NET Entity Framework, HTML, CSS, Bootstrap, JS, Okta

Project Description: Designed a time tracking and approval application for managers and employees. It includes features for creating timesheets, manager approval, and project/task management.

Roles and Responsibilities:

- Designing the application with .NET 6 framework with Models, Views, and Controller.
- Designing the UI

Project 2: .NET core application for Wallet tracker

Role: .NET developer

Technologies: VS 2022, .NET 6, .NET Core Web API, HTML, CSS, Bootstrap, Angular.

Project Description: Designed an expense tracker using .net core which will keep track of income and expense of an individual.

Roles and Responsibilities:

- Designing the application with .NET 6 framework with Models, Views, and Controller.
- Designing the UI and the frontend using Angular with .NET web API.

Project 3: Pre-bot Maintenance for Financial statement preparation

Technologies: Visual Studio Code, HTML, CSS, Bootstrap, JS

Project Description: Developed an HTML, CSS, and JavaScript application for collecting and storing user input in a CSV file, facilitating pre-bot maintenance task management.

Role: UI/UX developer

Role: .NET developer

Role: Python developer

Roles and Responsibilities:

- Designing the application to store the details filled by user in csv file.
- Designing the UI

Project 4: Loss Mitigation Strategies

Technologies: Visual Studio, ASP .NET Core, C#, ML.

Project Description: Developed an application using ASP.NET Core and C# to calculate losses. Users upload a CSV file with customer banking details, and an ML algorithm extracts additional information to generate a 'ML predicted loss mitigation strategies' column in the CSV.

Roles and Responsibilities:

- Designing the application with upload and download functionality.
- Designing the UI.

POC: Face Is Your Wallet (AI) Facial recognition.

Technologies: Visual Studio Code, Python, ML, HTML, CSS, JS

Project Description: Created an application for secure payments using facial recognition. It integrates with a third-party app, uses face recognition technology, and offers enhanced security.

Roles and Responsibilities:

- Design the application to recognize the face with different scenarios with face recognition module.
- Designing the UI

SOFT SKILLS

- Quick Learner, Hardworking and dedicated, Excellent communication with strong technical expertise.
- Adherence to strict deadlines, consistently achieving high performance in fast-paced environments.
- Willingness to work off hours, and effectively manage projects to ensure successful outcomes.
- Competent in coordinating with teams and motivating and educating colleagues.

Languages known: English, Hindi, Kannada.

CERTIFICATES

- "Microsoft Certified: Azure Data Fundamentals" (Microsoft, January 2023)
- "Microsoft Certified: Azure Fundamentals" (Microsoft, December 2022)
- "Machine Learning Internship (3 weeks)" (Barola Technologies®, July 2021)
- "The Complete Python 3 Course: Beginner to Advanced!" (Udemy, August 2021)

Declaration

I, Kartik Belligatti, hereby declare that the above-mentioned information is accurate to the best of my knowledge.

Date:	
Place:	Signature