Bhavyom Singh Kushwaha

Fullerton, CA | <u>bhavyom19@gmail.com</u> | <u>linkedin.com/in/bhavyom-singh/</u> | <u>github.com/bhavyom-singh</u> | (657) 739-8999 **Experience**

Teaching Associate, California State University Fullerton – Fullerton, CA

Jan 2024 – May 2024

Planned and taught Web Front-End Engineering, including HTML, CSS, JavaScript, and ReactJS, in an interactive setting

Software Engineer, Emtec Inc. [ETEC] – Pune, India

Feb 2022 – Aug 2022

- Programmed an insurance product to create a user-friendly quote application with data from multiple underwriters
- Authored 50+ REST APIs and function app projects using .Net Core, MSSQL, and Microsoft Azure
- Optimized and refactored over three modules in both front-end and back-end code, resulting in a 30% reduction in latency
- Improved application performance, leading to a more efficient quote application, reducing loading times by 40%, and improving overall responsiveness

Software Engineer, Clover IT Services Private Limited – Jaipur, India

Mar 2019 – Apr 2020

- Fostered MLM product efficiency by 20% by utilizing .Net Core, ADO.Net, and T-SQL, with frontend enhancements through AngularJS
- Provided global support counseling, resolving 40 weekly technical issues and maintaining high levels of client satisfaction
- Boosted productivity by 10% through the creation of an in-house productivity tool employing Entity Framework and Angular 8
- Led the development efforts for a Project Management System utilizing .Net Core, Entity Framework, and Angular 8
- Implemented Selenium automation in Visual Studio, reducing testing time by 50% and increasing coverage by 30%

Software Engineer, Kansoft Solutions Private Limited – Udaipur, India

Jun 2017 – Feb 2019

- Integrated Teleshopping CRM and ERP software with 8 new modules
- Leveraged .Net Framework to meet specific business needs and upgraded 7 modules for marketplace and dealer products, boosting system efficiency and user experience
- Drafted 75+ REST APIs and implemented ERP-Courier Integration using C# and web services (REST and SOAP)
- Collaborated with 10 clients, delivering actionable features within the system
- Resolved 200+ bugs promptly, ensuring timely releases and reinforcing product stability by 25%

Education

Master of Science, Computer Science, California State University, Fullerton

Bachelor of Technology, Computer Science and Engineering, MPUAT, Udaipur, India

May 2024

Jun 2017

Technical Skills

Languages: C#, T-SQL, Python, JavaScript, HTML, CSS, C, C++, Java

Framework and Libraries: .NET Core, .Net Framework, Entity Framework, ASP.NET, MVC, Web forms, Django, xUnit, NUnit, Angular 8, ReactJS, NodeJS, ExperssJS, TensorFlow, PyTorch, jQuery

Other tools and techniques: Microsoft Azure, ADO.Net, Web API, REST API, Linq, Selenium, Git, AJAX, Jira, Apache Kafka, Apache Spark, Apache Cassandra, Dependency Injection, Agile Methodology

Projects

Hand Written Digit Recognition (Python, PyTorch, TensorFlow)

• Devised an application to recognize handwritten digits in the Scikit-learn dataset, achieving an impressive recognition rate of 95%. It can also be extended to incorporate the MNIST dataset

Streamify (ReactJS, Django)

• Built a scalable text streaming project using Apache Kafka, Spark, and Cassandra on Linux. The project can efficiently process and store large data sets with millions of records, enabling real-time insights

Dating App (.Net Core, Angular)

• Developed a comprehensive application for exploring Angular and .Net Core, incorporating registration, information management, photo integration, and messaging functionality to elevate user experience in a dating context