Kalpes Bhandari

kalpes515@gmail.com | (515) 499-7832 | linkedin.com/kalpes-bhandari | github.com/kalpes-bhandari

EDUCATION

Iowa State University

Ames, Iowa

Management Information Systems, B.S.

May 2024

Magna Cum Laude (3.76/4.0 GPA)

Bright Foundation and Multicultural Vision Program Scholar

EXPERIENCE

Wellabe

Des Moines, Iowa

Software Engineering Intern

June 2023 – December 2023

- Developed multiple C# console applications utilizing the .NET framework within Visual Studio, while managing and maintaining DevOps repositories for streamlined development processes.
- Designed and implemented stored procedures and database tables, while integrating and testing various APIs using Swagger for seamless application functionality.
- Collaborated with cross-functional teams under Agile methodologies, actively participating in daily scrums to ensure timely and successful project delivery.

Iowa State University

Ames, Iowa

Senior System Specialist

August 2021 - August 2023

- Managed hundreds of ServiceNow tickets, troubleshooting software and hardware issues.
- Resolved technical problems for Microsoft and Apple products through in-depth research.
- Imaged and configured PCs and thin clients for optimal performance.

Mary Greeley Medical Center

Ames, Iowa

Information Systems Intern

Summer 2022

- Assisted in developing a data center and established network connections throughout the facility.
- Configured and implemented device integration systems for operating rooms.
- Supported various IT projects and tasks, enhancing overall system functionality.

TECHNICAL SKILLS

Programming Languages: C#, JAVA, SQL, Python, JavaScript, CSS, HTML, Node JS, TypeScript

Data Visualization: Pandas, NumPy, Seaborn, Matplotlib

Application and Framework: React, .NET, Tailwind CSS, DevOps, Visual Studios, Microsoft Azure, SSMS

PROJECTS

Online Portfolio: Developed an online developer portfolio through JavaScript, Tailwind CSS, and React and deployed it live using GitHub Pages.

Health Insurance Cost Predictor: Leveraged a dataset to forecast medical cost ranges, utilizing regression models and decision trees for accurate predictions.

MS Graph Email Automation: Programmed an email automation system using the Graph API, with HTML for customized formatting.