

Kalpes Bhandari

kalpes515@gmail.com | (515) 499-7832 | [linkedin.com/kalpes-bhandari](https://www.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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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.