Chris Beard

Phone: 952-221-8280 | Email: Mr.chrisbeard@gmail.com | Wayzata, MN 55391 Linked in: /ChrisBeard | Github: /ChrisBeard | Portfolio: ChrisBeard.github.com

Highly motivated and energetic entry level Web Developer pursuing a position in Database Web Design. Earned a certificate in Full Stack Web Development from the University of Minnesota Web Design Bootcamp. Creative problem solver with strengths in time management, communication, and team collaboration.

TECHNICAL SKILLS

Languages: HTML5, CSS, Javascript, jQuery, API Documentation, Node JS, Express, Bcrypt, Object-Oriented Programming, My Sequel, Insomnia, Object-Relational Mapping, and Model-View-Controllers

Applications: GitHub, GitLab, Discord, Google Meet, Slack **Tools:** Bulma, Bootstrap, Google Fonts, Font Awesome

PROJECTS

Snaccidental Recipe | https://github.com/cbeard22/snaccidental-recipe | https://cbeard22.github.io/snaccidental-recipe/

- Summary: Recipe Generator that utilizes user input to provide a list of recipes.
- Role: Front End Designer
- Tools: HTML, CSS, jQuery, Spoonacular API, Bulma, Font Awesome

Poggers (Game Task Manager) | https://github.com/cbeard22/poggers | https://poggers-pog.herokuapp.com/login

- Summary: Task Manager Application that allows the user to keep track of games and tasks they want to complete and are stored in a database.
- Role: Back End Designer
- Tools: Bcrypt, Node, My SQL, Express, Javascript, Handlebars, Insomnia, dotenv

My Note Keeper | https://github.com/cbeard22/myNoteKeeper | https://agile-lake-65405.herokuapp.com/

- Summary: The note taker application allows the user to add and delete notes or tasks.
- Role: Sole Author
- Tools: HTML, CSS, Javascript, Bootstrap, Express, Node, Inquirer, Heroku, UUID

PROFESSIONAL EXPERIENCE

3rd Grade Teacher August 2021-Present

Holy Name of Jesus School, Wayzata, MN

- Collaborated with team members to develop new learning experiences utilizing cross subject curriculum
- Assisted teachers with learning and implementing new technology in the classroom
- Created and implemented innovative and engaging lesson plans to meet the learning styles of all students

EDUCATION

Certificate, Full Stack Web Development - University of Minnesota, Twin Cities, MN BA in Elementary Education, Mathematics Concentration - St. John's University, Collegeville, MN