

ASWATHY VENUGOPALAPILLAI

Wake Forest, NC

Phone: 603-204-9142 | Email: achuv37@gmail.com

LinkedIn: [Aswathy](#) | GitHub: <https://github.com/achuv37> | Portfolio: [My Portfolio](#)

SUMMARY

- Highly motivated Full-stack Web Developer, reliable analytical problem solver with strong attention to details.
- Proficient in the **MERN Stack**; flexible, fast learner bringing curiosity and passion to every project.
- Demonstrated ability to complete projects in fast paced environments
- Versatile **team player** with proven success and cross-team collaboration.

TECHNICAL SKILLS

Client-Side Technology: JavaScript, jQuery, React.JS, Redux, HTML5/CSS3, Bootstrap and Material-UI

Server-Side Technology: Express.JS, Node.JS, Heroku, Handlebars, Rest API

Database: SQL/Sequalize, GraphQL, Mongo DB

Tools: Visual Studio, GitHub and Bash, Debuggers

PROJECTS

Beers and Cheers | **Repository:** <https://github.com/achuv37/beers-and-cheers> |

Deployed application: <https://achuv37.github.io/beers-and-cheers/>

Beers and Cheers allows brewery aficionados to search and find breweries as well as events in their area. We wanted to create a website that would allow people to find and support local breweries before or after attending events happening in their city.

- Beers and cheers is an interactive front-end project built by integrating data from two different server-side API requests.
- UI Pages are built using HTML, Bulma CSS, JavaScript, Ticketmaster API, OpenBrewery API

GreenHive | **Repository:** <https://github.com/achuv37/greenhive> |

Deployed application: <https://greenhive-com.herokuapp.com/>

“Green Hive” is a Conservation app where people can join communities related to different resources. All users can post or comment about nature conservation and environment protection.

- Developed using **HTML5/CSS3** and **CSS Bluma**. Also uses Node.JS, Express.JS and created Restful API.
- Implemented both **GET and POST routes** for retrieving and adding new data and **performed CRUD operations**
- Used **MySQL** and the **Sequalize ORM** for database and Handlebars.js as template engine.

Chasing Dreams | **Repository:** <https://github.com/achuv37/beers-and-cheers> |

Deployed application: <https://chasing-dreams.herokuapp.com>

“Chasing Dream” is a travel application and is built for aspiring travelers around the globe. This application is built with MERN stack and created as a single-page travel application which provides users the ability to sign - up and search for their favorite destination. Beers and cheers is an interactive front-end project built by integrating data from two different server-side API requests.

- Involved in developing UI pages using **HTML, CSS3, React.js, React Bootstrap and Material-UI**.
- Implemented React components and managing states
- Used **MongoDB** for Database, **Express.js** for maintaining the Server-side framework that runs inside **Node.js** server.

EXPERIENCE

Scorer (Part Time)

March 2021 – July 2021

Robert Half (Assignment with Cognia)

Dover, NH

- Read, evaluate, and assign scores to students' responses to test questions (items) related to English Language Arts, Mathematics, Science or Social Studies.
- This was a seasonal job and worked between March 2021 through July 2021

Scanning Clerk (Part Time)

March 2018 – August 2018

Kelly's Services (Assignment with Cognia)

Dover, NH

- Scan envelope numbers to assign them to the box they are removed from. Assign appropriate status (active or inactive) to each envelope as it is scanned and assign appropriate status (active or inactive) to the box after all envelopes are captured.
- This was a seasonal job and worked between March 2018 through August 2018

EDUCATION***Full Stack web Development Bootcamp: University of North Carolina at Chapel Hill***

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

Master of Technology (Nanotechnology): Vellore Institute of Technology, Chennai, India*May 2011 – June 2013*