

# HIMANSHU DAHAL

PHONE: 0498189589 | LI: [www.linkedin.com/in/himanshudahal](https://www.linkedin.com/in/himanshudahal)

EMAIL: [dahalh@outlook.com](mailto:dahalh@outlook.com) | GITHUB: <https://github.com/dahalh>

## PROFESSIONAL SUMMARY:

Recent Information and Communication Technology graduate from Western Sydney University. A hard-working individual with a keen interest in Full Stack Development. Currently learning and creating Full Stack projects implementing Mongo, Express, React and Node (MERN Stack) through intensive coding bootcamp.

## TECHNICAL SKILLS:

- HTML
- JavaScript
- CSS, Bootstrap
- React, React Redux
- Node, MongoDB

## PROFESSIONAL SKILLS:

- Teamwork, Verbal, and Written Communication
- Organisational and Time Management skills gained through working as part of a team to create and deliver project within a deadline.

## EDUCATION:

### Dented Code Academy:

Jan 2022 – Aug 2022

Full Stack Coding Bootcamp (Rockdale, NSW)

- Learning Full Stack development with MERN stack

### Western Sydney University:

Feb 2017- July 2021

Bachelor of Information and Communication Technology (Parramatta, NSW)

- Learnt skills in systems analysis and design, application development, program design and web design.

## EXPERIENCE:

### Interactive Virtual Reality Program

07/2020 – 10/2020

- Used Unreal Engine 4 to create an Interactive Underwater Environment called Emoceans, for a client - a student completing a master's degree.
- Implemented Audio, Video, and Text to create an environment that resonates with certain emotions.

- Worked as a part of a team of 4, carrying out weekly meetings with the client and the team to create an Interactive underwater environment to create the exact environment according to the demand of the client within the given deadline.

### **Private Tutor – Self-employed**

04/2019 – 10/2019

- Helped first and second-year university students with text-book programming enquiries.
- Helped students to complete classwork and tutorial assignments and correct weaknesses.
- Examine problems with code and guide students with problem solving.

## **PROJECTS:**

### **Movie Search Website:**

GitHub Link: <https://github.com/dahalh/movie-list>

Live Link: <https://movie-list-p1ijkvpvg-dahalh.vercel.app/>

Technologies Used: HTML, CSS, JavaScript, React

#### **Description:**

- This project is movie search website created using the OMDb API.
- The website allows the user to search a movie and add it to their list categorized as either a happy or lazy movie.
- The user can filter the list of movies by the categories, as well as choose whether they would like to view the movies in a format of a grid or list.

### **Expenses Tracker App:**

GitHub Link: <https://github.com/dahalh/expenses-tracker/>

Live Link: <https://fierce-headland-56506.herokuapp.com/>

Technologies Used: HTML5, CSS, JavaScript, React, React Redux, Node

#### **Description:**

- This project is an expenses tracker app in which you can add expenses and income to keep a track of how much money is being received and how much money has been spent.
- The app also implements a register and sign in feature as well as an online MongoDB database to store data being inserted.

## **OTHER PROJECTS:**

Listed projects and more projects are available to be viewed at

<https://www.himanshudahal.dev/>