**Anmol Bhattarai**

Email:[anmol.bhattarai007@gmail.com](mailto:anmol.bhattarai007@gmail.com) LinkedIn:<https://www.linkedin.com/in/anmolbhattarai/>

GitHub: <https://github.com/anmolft9>Portfolio Website:<https://portfolio-alpha-self.vercel.app>

**Professional Profile**

A motivated and enthusiastic Master of Technology graduate specialized in Software Engineering. I have completed my degree at the Federation University in Ballarat, Victoria. Right now, I am studying Full stack development (MERN Stack) at Dented Code Academy, Sydney. I am looking for a Full Stack Developer role where I can apply my skills and expand my practical knowledge whilst growing professionally.

My goal is to deepen my experience in the real-world software industry. I have completed projects using the skills I have gained so far and ongoing. I am equipped with great communication skills, and I am fluent in English, Hindi and Nepali (my native language).

**Skills**

* Excellent in ReactJS, NodeJS, ExpressJS, MongoDB, Redux, CSS, Bootstrap, JavaScript, AWS etc.
* Can build protypes using Figma and other UX/UI tools
* Also familiar with Project Management tools like Trello
* Have good knowledge on Git and GitHub
* Dedicated and logical problem-solving skills, Good Communication, and a Team player

**Education**

**MERN Stack Development Boot Camp March 2022 – Present**

Dented Code Academy, Sydney, Australia

*Studying and advancing on skills to become Full Stack Developer*

**Professional Year Program September 2019 –October 2020**

Performance Education, Melbourne, Australia

*Studied and learned about how to adapt on Australian workplace Environment*

**Master of Technology (Software Engineering) March 2017 – May 2019**

Federation University, Melbourne

*Advanced on the study of Computer programming, algorithms and technologies*

**Bachelor’s In Computer Application March 2013 – March 2016**

Acharya institute of Graduate Studies, Bangalore, India

*Got introduced on the scope, fundamentals, and implementation of the Computer Programming Languages*

**Certification**

**Web Development Boot Camp January – June 2020**

Udemy

**Academic Projects**

* ***Admin CMS (August 2022)***

|  |  |
| --- | --- |
| **Objective:** | *The goal of the project was to develop an admin panel for an ecommerce website.* |
| **Tools:** | *HTML, CSS, JAVASCRIPT, ReactJS, Redux, MonogDB and Bootstrap-React.* |
| **Duties:** | *This project’s main motive was to make a platform for the admin to look onto all the status and behaviour of the e-commerce website. I built using all the tools mentioned above plus made the login and registration process secured using hash Password to encrypt the password and also made use of middleware like JOI validation and maintained the state centrally using Redux. I developed and pushed the code to the GitHub.* |
| **Outcome:** | *It took me more than few weeks to complete this. It was not an easy project. I had to use so many logic on the backend just to make the data valid and also secured. The admin can register, Login, see all the categories and sub-categories. And also has the power to delete and edit the product that has been in the website.* |
| **Result:** | It’s a fun and very powerful project. This project made me a better full stack developer. |

* ***Movie List (May 2022)***

|  |  |
| --- | --- |
| **Objective:** | *The goal of the project was to develop an application that would give the movie we look for through the input given by the user.* |
| **Tools:** | *HTML, CSS, JAVASCRIPT, ReactJS and Bootstrap-React.* |
| **Duties:** | *This was a class Project. I joined (am still studying) a Bootcamp in Sydney, in which this was one of the projects. Well, I have completed this project from Scratch and have deployed on the Vercel, a free hosting platform.* |
| **Outcome:** | *It took few weeks to complete this project and I am very optimistic about the outcome. I have learned many different skills and have implemented. The application was built to display the movie as per request. I have used movie API to fetch the data and displayed it. I pushed the application to the GitHub and hosted using Vercel.* |
| **Result:** | It’s a fascinating application and further did more projects on React. |

***Not-TODO List (June 2022)***

|  |  |
| --- | --- |
| **Objective:** | *The goal of the project was to develop an application that would give user the luxury to add the list either on entry list or shift to bad list.* |
| **Tools:** | *HTML, CSS, JAVASCRIPT, ReactJS and Bootstrap-React.* |
| **Duties:** | *I have completed this project from Scratch and have deployed on the Vercel, a free hosting platform.* |
| **Outcome:** | *It took few weeks of time to complete. I have learned many skills through the project. It is a not-to-do-list with two table that has the entry list and the bad list. In simple term, it is a to do list in opposite which tells us what not to do. It is build using React, Bootstrap-React and customized CSS. I pushed the application to the GitHub and hosted using Vercel.* |
| **Result:** | It’s a fascinating application and further did more projects on React. |

* ***Yelp Camp (August 2020)***

|  |  |
| --- | --- |
| **Objective:** | *The goal of the project was to develop a Web Site for storing and displaying the Camping Sites.* |
| **Tools:** | *HTML, CSS, JAVASCRIPT and NodeJS.* |
| **Duties:** | *I studied an Online Course from Udemy called the Webdev Bootcamp, in which this was the Final project.* |
| **Outcome:** | *It took a month to complete this project and I am very optimistic about the outcome. I have learned many different skills and have implemented. The application was able to make a user account, ask for a password while logging in. The user would have the luxury to upload the campsite they want to sell with some specific price per night, and every user could comment on the post posted on the site.* |
| **Result:** | It’s a fascinating application and further I have started to study React JS. |

* ***Delivery System (*October 2019)**

*Federation University, Melbourne, Australia*

|  |  |
| --- | --- |
| **Objective:** | *The goal of the project was to develop a Web application known as “Deliver Anything”. It was pretty like the Courier System.* |
| **Tools:** | *We used WordPress and PHP to develop the application and for the Database we used MySQL.* |
| **Duties:** | *It was a chosen topic, and we did it in a group. We were a total of 4 members. My role was to develop the front part of the application and help to coordinate with the databases. Also, I was responsible for designing the Posters and brochures for presenting the Application.* |
| **Outcome:** | *It took a month to complete, and the outcome was really good as per the tutor. The application was able to make a user account, ask for a password while logging in. The user would have the luxury to choose the thing they want to deliver with the delivery address. The service charge would be decided according to the size of the to-be-delivered product. We also did put the google map on the web app by using the APIs and it was very accurate and smooth. We did many tests and ended up making a perfect application.* |
| **Result:** | *We obtained Higher Distinction for the Project* |

* ***Online Magazine* (October 2016)**

*Acharya institute of Graduate Studies, Bangalore, India*

|  |  |
| --- | --- |
| ***Objective:*** | *The goal of the project was to develop a Web application known as an online magazine. It was pretty like Instagram.* |
| **Tools:** | *HTML, CSS, JavaScript, PHP and MySQL.* |
| **Duties:** | *It was a chosen topic and we did it on a pair, i.e. Me and my friend. My role was to develop the front part of the application and help to coordinate with the databases. Well, I was the leader of the project and my friend took charge of documentations and testing parts.* |
| **Outcome:** | *It took a month to complete and the outcome was really good as per the tutor. The application was able to make a user account, ask for a password while logging in, users could upload pictures and also write the caption on the below. We did many tests and ended up making a perfect application.* |
| **Result:** | *we obtained 180 out of 200 scores, i.e. HD.* |

* ***Pharmacy Management System (*March 2015 )**

Acharya institute of Graduate Studies, Bangalore, India

|  |  |
| --- | --- |
| **Objective:** | *The goal of the project was to develop an application for keeping data and stock transaction records of a Pharmacy/ Medical shop.* |
| **Tools:** | *We used Visual Basic software to develop the application and for the Database we used MySQL.* |
| **Duties:** | *It was a chosen topic and we did it on a pair, i.e. Me and my friend. My role was to develop the front part of the application and help to coordinate with the databases. Well, I was the leader of the project and my friend took charge of documentations and testing parts.* |
| **Outcome:** | *It took a month to complete and the outcome was really good as per the tutor. The application was able to store the name, expiry dates, manufacturing dates, price and could also calculate discounts and offers. We did many tests and ended up making a perfect application.* |
| **Result:** | *we obtained 80 out of 100 scores and it is also called HD marks.* |

**Employment History**

**Junior Business Analyst**Builders Academy  
St. Kilda, Melbourne **April 2020 – July 2020**

* Responsible for pushing the data into the system
* Was also responsible for making daily, weekly and monthly reports using the data
* Had to analyze the data of a particular request and approve or reject according to their eligibility

Achievements: Praised for my honesty and dedication towards work plus was honored with the outstanding performance

**Pizza Chef**

Agostinis Italian Restaurant

Griffith, Canberra **November 2021 – Present**

* Enthusiastically handling over 150 customers per day
* Responsible for making pizza to customers in a timely manner
* Demonstrating accurate and efficient Pizza making ability

Achievements: Became a valued team member in only one week and was able to learn all the procedure quickly and accurately

**Hobbies and Interest**

**Music**: My biggest hobby is playing guitar. I am very much into music. I have played in 2 bands as a guitarist and a vocalist. The names of our bands were “Chapter 13” and “Sastra”. I also know how to play piano.

**Movies**: I am also very much interested in watching movies. I am a very big fan of psychological thriller movies and animated movies as well.

**Professional References**

**Bishal Bhandari**

Software Engineer

Service NSW

Email: [bishal.bhandari.c6@gmail.com](mailto:bishal.bhandari.c6@gmail.com)

Prem Acharya

Software Engineer/ Coding Mentor

Rebtech Software Company / Dented Code Academy

Email: dentedcode@gmail.com