KEEGAN NAIR

Melbourne, Officer 3809

Phone: 0416856591 | Email: Keegan.nair@hotmail.com LinkedIn: https://www.linkedin.com/in/keegan-nair-7670b0190/

Github: https://github.com/Keegawho198

Portfolio: https://keegawho198.github.io/Updated Portfolio/

SUMMARY

Junior Web Developer with a background in Information Technology. I am aspiring to become a full stack developer. Known among peers for strong perseverance and attention to detail no matter the complexity of the project.

TECHNICAL SKILLS

Languages: Html, CSS, Javascript, Java, SQL

Applications: Node.js, API

PROJECTS

- **Don't eat application** | Code https://chstrcpprpt.github.io/project1/?#
- Core responsibilities included finding google map API and figuring out how to use it display locations on the map using the latitude and longitude of a given address from another API.
- Html, SASS, Javascript, JQuery, google maps API, Zomato API
- Weather Dashboard | Code https://github.com/Keegawho198/Weather-dashboard | Deployed https://keegawho198.github.io/Weather-dashboard/
- Core responsibilities included using open weather API and linking it to a search city that reads a user input.
- Html, CSS, Javascript, JQuery, open weather API
- **BigWallet budget app** | Code https://powerful-savannah-05700.herokuapp.com/index
- Core responsibilities were to use get information from an SQL database and be able to calculated the percentages of money saved and display that information.
- Html, CSS, Javascript, Node.js, SQL, Express

Employer: Remunerator Salary Packaging Melbourne city

Archiving of emails using Laserfiche software, Filing, Scanning, General office duties. Assisted co-workers with general office duties.

EDUCATION

Bootcamp Certificate: Monash University, Melbourne: 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 & ReactJS.

Bachelor of Information Technology: Central Queensland University, Melbourne campus: A 3-year course which included 23 subjects which focused on learning some basic to more advanced languages, database technologies and ethics and morals which it came to information technology.

High school: Onehunga High School New Zealand (2012 - 2016)

Highest Level of Education: Year 13