Atul Damke

Contact: +64 2108140888

damkeatul@gmail.com

Portfolio: <u>damkeatul.github.io</u>

https://www.linkedin.com/in/atul-damke-597024196/

Flat 1, 15 Austin Street, Sydenham, Christchurch, 8023.

Visa Status: Post Study- Open work visa.

Availability: Immediate Start

Location: Christchurch, Wellington, Auckland.

Summary

Innovative software engineer offering experience in the full software development lifecycle – from concept through delivery of next-generation applications and customizable solutions.

Education and Qualifications

June 2019

Southern Institute of Technology, Post-graduate diploma in

Information Technology, 2018 ~ 2019

Feb 2016

University Of Mumbai, India, Bachelor's Degree, Electronics and

telecommunication, 2010 ~ 2016

Technical Skills

- Expertise in Programming Languages such as JavaScript, HTML5 and CSS3.
- Understanding of core components of JavaScript Frameworks such as React and Jquery Library. Have used Ajax functions of Data transmission (POST, GET).
- Continuously integrated and deployed developed software. Updated the continuous integration/deployment scripts as necessary to improve continuous integration practices.
- Have worked on various Databases which include SQL and NOSQL (MongoDB) Databases.
- Strong knowledge of various data warehousing methodologies and data modeling concepts.
- Knowledge of developing API on Node.js.

- Have development and maintenance experience with new APIs for integration and have proficient knowledge on cross platform integration of API.
- Have setup docker where different project had been placed in different container according to the project environment.
- Always using GIT for version control on code from local to server. Practice to pull code from repository and committing it to the repository and finally pushing to repository after completion of work. Sound knowledge of other functions too (status, branch, Merge).
- Experience in website design preferably using Word press and PHP.

Technical Acumen

- Programming Languages: JavaScript ES6, HTML,
 Platforms: Windows.
 CSS, and OOP.
- Databases: MySQL, PostgreSQL.
- Frameworks: React.
- AWS: W3, EC
- SASS, LESS, Bootstrap

- Rest APIs, XML, JSON
- Git/GitHub- Source Version Control
- Tools: Visual Studio Code, Sublime Editor
- CMS: Word press: Woo Commerce, Elementor.

Work History

Feb 2017 - July 2017

One Point one Solutions ltd, Mumbai, India

Junior Software developer

Company Information

One Point One Solutions Limited provides business process outsourcing services. The Company offers customer support, technology, finance and accounting, and consultancy services. One Point One Solutions serves telecommunication, healthcare, retail, and manufacturing sectors in India.

Responsibilities

• In the initial days, started with MS SQL database- adding, deleting, modifying and maintaining the

data of the users.

- Worked on the ticket system and Genesys software.
- Restarting and maintain the Genesys services for the productivity of the business. Worked on the local CRM of the organization and helped in maintain and support of the same.

Dec 2019 - Present

Working As Freelancer, Dec 2019 ~ Present.

Company Information

- I work as freelancer and design the front UI using HTML5, CSS3, JS and various frameworks.
- Also I have designed the word press websites for the clients. Do check out in my portfolio.

Academic Projects

Music Player HTML5 Audio API Language: HTML, CSS, JS

- Created UI to play music stored in the "music folder" using the HTML5 audio API.
- The UI includes spinning image and song detail popup.
- Implemented CSS properties like animation-play-state and used keyframes rule.
- Added play and pause functionality, Switch songs and progress bar.

Lyrics Search App

Language: HTML, CSS, JS

- Find songs, artists and lyrics using the [lyrics.ovh] API.
- Displayed a UI with song/artist input.
- Fetched songs/artists and put in DOM.
- Added pagination.
- Build on get lyrics functionality and displayed in DOM.

Speak Number Guessing Game

Language: HTML, CSS, JS

- Displayed UI directing user to speak guess.
- Implemented speech recognition to listen to mic.
- Processed user's guessed and match.
- Let's user know higher, lower, match or not a number.

Referees

Available on request.