

Lester Correya

+61 412 354 231

Melbourne, Victoria, Australia

lestercorreya.com

Experienced Software Developer

SOCIAL LINKS



<u>linkedin.com/in/lester-</u> <u>correya</u>



github.com/lestercorreya

SKILLS

- 1. Git
- 2. React JS and Next JS
- 3. Node JS
- 4. Flutter
- 5. MySQL
- 6. MongoDB
- 7. HTML
- 8. CSS

EDUCATION

10th **Grade** 2016

S.A.E.C (CBSE) Bangalore, India

12th Grade 2018

St. Josephs Pre-University College, Bangalore, India

Bachelor of Engineering 2022

Dayanand Sagar College of Engineering, Bangalore, India

Master's degree in Information Technology (Pursuing) RMIT University, Melbourne,

CERTIFICATIONS

Australia

 Full Stack Java and Python from Uttara Info Solutions

ABOUT ME

I am a software developer based in Melbourne, Australia, experienced in building complex web & mobile applications while maintaining code efficiency and readability.

EXPERIENCE

Associate Software Developer

May 2022 - Nov 2022

Vah Vah Institute Pvt Ltd

- Updated the company's main website to a newer design and added additional sections to the same.
- Added backend and frontend functionalities to the company's admin website based on the requirement provided by writing complex yet manageable queries by hitting the right indexes to decrease the response time for better performance.
- Fixed 50+ bugs in the admin website by understanding the previously written code and making the necessary changes from both the backend and frontend perspectives.
- Wrote 3 Cron services for automatic hassle-free updation of database values as per requirement.

Technologies Used – Next JS, Node JS, MySQL, MongoDB, Material UI

Software Developer Intern

Aug 2021 - Dec 2021

Exathought Technology Consulting Pvt Ltd

- Added additional pages to the company's main website using 3rd party libraries to implement complex UI elements to improve customer user experience.
- Was one of the 5 developers assigned in developing the front-end of a wholesaler-retailer cross-platform mobile app using Flutter.
- Closely worked with UI UX designers to ensure all the functionalities are added without compromising on aesthetics and with backend developers for writing maintainable code and for better performance.

Technologies Used - Flutter, Next JS, Tailwind CSS