

INDIVARI JAYASUNDERA

SOFTWARE DEVELOPER

Location: Greater Melbourne

Email: indivarij@gmail.com

Phone: 0452 504 084

Github: <https://github.com/indivari>

Web: indivari.dev

PROFILE

I'm an ambitious, hardworking software developer who is passionate about developing web based applications. My positive attitude, problem solving skills and good collaboration skills have helped me to thrive with excellence so far. I enjoy working with teams, learning new skills and problem solving challenges.

SKILLS

- HTML / CSS
- Javascript
- Ruby
- Express JS
- React
- Node
- Sinatra
- Git
- Typescript
- PostgreSQL
- RESTful API
- MongoDB
- OAuth / Passport JS

EDUCATION

General Assembly

- Software Engineering Immersive - 2022

British Computer Society

- BCS Professional Graduate Diploma in IT (Equivalent to an AQF Bachelor Degree)

Australian Computer Society

- Diploma in Computing

Sikkim Manipal University

- Master of Business Administration

EXPERIENCE

GENERAL ASSEMBLY

SOFTWARE ENGINEERING IMMERSIVE - NOV 2021 - FEB 2022

- Followed an intensive 12 week (480 hr) course covering the fundamentals of full-stack web development.
- Implemented an online single page game app called 'tic-tac-toe'. Technologies used : HTML, CSS & javascript.
- Implemented and deployed a server-side CRUD app called "Trip-Finder" to find and rate interesting trip locations in Australia. Technologies: HTML,CSS,Ruby, Sinatra & PostgreSQL
- Completed a group project called "Servo app" to find petrol stations nearby. Technologies: HTML, CSS, javascript, express js, REST APIs, PostgreSQL and Google maps API.
- Completed a full-stack library app "Bookshelf" as a group project. Technologies: MERN stack, Google maps, places and books API, Material UI
- Completed a full-stack application called "MoodBooster" to view, share and vote motivational quotes. Technologies: React, Node, Express Js, MongoDB, OAuth, Styled components

SELF LEARNING EXPERIENCE - JAN 2019 - NOV 2021

- While being a super mum to my three kids, I followed a selected set of online courses through PluralSight & ShawAcademy with a full-stack pathway.
- Developed a front-end web application called "Personal Expense Manager" using the technologies React, TypeScript, React-Testing-Library, NodeJS, ExpressJs and MongoDB.

LECTURER AT ESOF METRO CAMPUS - JULY 2007 - DEC 2014

- Delivered lectures for a range of IT-related subjects including OOP, programming fundamentals, DBMS, Software Engineering and Systems Analysis & Design.
- Demonstrated strong work ethics, effective team-building skills and communication skills to produce excellent academic results for a wide range of internationally recognized examinations including BCS and HND.

VISITING LECTURER AT AUSTRALIAN COLLEGE OF BUSINESS & TECHNOLOGY (ACBT) JAN 2011 - AUG 2014

- Delivered lectures for Management Information Systems and Communication for students following undergraduate programmes affiliated to Edith Cowan University - Australia.