



Sirvan Doukchi

SOFTWARE ENGINEER

Career Summary

Full stack developer, with hands-on IT experience, passionate and self motivated to actualise ideas all the way to implementing in browsers in a user-friendly and modern interface. I am resourceful, and committed to continually advance my knowledge of relevant technologies including JavaScript, React JS/Native, HTML and CSS, Ruby on Rails, Node.JS and more.

Skills

Languages

- JavaScript/TypeScript
- Node.js
- Ruby on Rails
- CSS/SCSS

Frameworks/Libraries

- React.js
- Next.js
- Vue.js
- Sinatra/PG

Techs


- Docker
- Jira Workflow
- Github Actions
- Adobe Photoshop
- MS Azure
- CISCO CCNA

Database/Cloud

- PostgreSQL
- MySQL
- Firebase
- MongoDB

Contact

 Sydney, New South Wales

 SirvanSh@gmail.com

 www.Sirvan.dev

 [@sirvan-doukchi](https://www.linkedin.com/in/sirvan-doukchi)

Software Engineering Projects

Project 3 – Single page App for media database

- Node JS
- User Authentication
- OMDBI API
- CRUD actions
- Deployed via Heroku

Project 2 – Melbourne Train Journey Simulation

- Vanilla JavaScript
- CSS / Bootstrap

Project 1 – Tic Tac Toe

- React JS
- Firebase
- Vanilla JavaScript
- CSS / Bootstrap

Work Experience

Clayton UTZ Law Firm

Dec 2020– Sep 2021

IT Support Analyst

Active directory administration, Microsoft Azure user groups, forest and domain management, shared drives, and application of SCCM, RDP, Logmein, and Skype remote consoles for assisting remote clients.

Melbourne Institute of Technology

Oct 2019 – Dec 2020

IT Support Officer

Liaise with internal staff and students over the phone and on-site utilising HEAT ticket management for level 1 and 2 services and escalation of level 3 and security concerns to infrastructure teams.

Education

Software Engineering Immersive

General Assembly

Oct 2021 – March 2022

- Creating full-stack applications using HTML, CSS, JavaScript, Ruby on Rails, Express with Node.js, and Version Control (Git and GitHub)
- Integrated third-party APIs into websites and applications
- Working via remote correspondence and learning new methods of research, communication and collaboration

Masters in Information and Communication Technology

University of Wollongong

Jul 2016 – July 2018

- Post graduated with a distinction average with key subjects: Project and Change Management, Systems Integration, Information Systems and strategy, Strategic network design, IT security and Risk Management.