

# Lee Forster

0435 253 025 | [lee.forster28@gmail.com](mailto:lee.forster28@gmail.com) | Parramatta, NSW 2150

LinkedIn: [linkedin.com/in/leeforster28](https://www.linkedin.com/in/leeforster28) | GitHub: [github.com/lfDev28](https://github.com/lfDev28) | Developer Portfolio: [dev-folio-seven.vercel.app](https://dev-folio-seven.vercel.app)

## Professional Summary

---

Passionate Full stack Web Developer with a background in Mechatronics Engineering. Trained in this interdisciplinary field through university, I bring a unique blend of skills and a deep passion for the web development space. With a strong focus on creating seamless user experiences and leveraging innovative technologies, I am dedicated to pushing the boundaries of web development and delivering exceptional results.

## Experience

---

### Web Developer and Security Technician

Jan 2018 - Current

Techniche Security & Surveillance, Sydney, NSW

- Ref: Mark Abela, PH: 0410 202 969
- Rewrote companies business management software with more modern tools, increasing the development speed and enhancing core features.
- Maintained existing business management tool in the C#, .NET ecosystem.
- Worked in a variety of positions and disciplines delivering high-end security and alarm systems in the corrections and private security industry,
- Carried out preventative maintenance plans for over 4 years for a large-scale site.
- Set up clustered servers using Microsoft Hyper-V for a high-level security interface system.

### Junior Support Engineer

Jul 2022 - Dec 2022

Veolia Environment Services, Perth, WA

- Ref: Steve Strydom, PH: 0407 084 746
- Project-engineered jobs valued between \$50-150k
- Conducted quality assurance for company projects and products.
- Developed business cases for emerging technologies.

### Crew Trainer

Jan 2015 - Jan 2018

McDonald's, Sydney, NSW

## Education

---

### Bachelor of Engineering Mechatronics (Hons): Engineering - Macquarie University, Sydney, NSW

November

Related Skills: Software Development, Artificial Intelligence, Image Processing, Embedded Systems, AGILE Projects, Cross-Disciplinary engineering projects.

2023

### Higher School Certificate - Oakhill College, Sydney, NSW

January

2018

## Skills

---

Front end Development | Backend Development | System Design | SQL | Embedded Systems Programming | Artificial Intelligence