

# Jatin Dhandhalya

Software Developer

0469843821

e-mail [jatin.d@outlook.com.au](mailto:jatin.d@outlook.com.au)  
Website <https://jatinhandhalya.com>

GitHub <https://github.com/jatin-d>  
LinkedIn <https://www.linkedin.com/in/jatin-d/>

---

## EXPERIENCE

### Freelance Software developer | ProMeraki Developments| Zorbit | 2020 – Present

- Associated with ProMeraki Developments as a freelance full-stack developer.
- Freelancing with Zorbit Design Labs as a front-end developer and UI designer.
- Working as a team member to develop IoT applications in Agriculture, and Manufacturing domains
- Developing client-side functionalities using JavaScript, TypeScript, React, RxJS, Angular and third-party libraries
- Using HTML and CSS for user interface development
- Creating RESTful web services using NodeJS with Express and Ruby with Sinatra
- Building and packaging applications using Node Package Management (NPM)
- Leveraging git for source code version control with Buddy pipelines to implement CI/CD
- Deploying applications on AWS while using different services like AWS S3, AWS CloudFront
- Working with SQL DB for implementing necessary CRUD operations
- Implementing Unit tests with TDD approach

### Software Engineering Immersive | General Assembly | 2020

- Attended an intensive 12-week Boot camp on Full-stack software development covering both web development fundamentals and current industry-leading techniques
- Languages, Tools and Platforms learned: HTML, CSS, JavaScript, Ruby, Sinatra, NodeJS, PostgreSQL, React, jQuery, Bootstrap, UnderscoreJS, Postman, VS Code, GitHub, PostgreSQL, Heroku and AWS
- Earned 700 hours of development experience in object-oriented programming and creating functional applications
- Worked on 4 different projects in teams having 4 to 8 team members

### Manager | 7-Eleven | 2017– 2020

- Managed a team of diverse staff ensuring people had a voice and say in their work to ensure a happy and productive workforce
- Maintained retail excellence and retail assurance review scores above 90% and revenue growth at 4.2% in line with head-office guidelines

### Project Engineer | Larsen and Toubro Ltd. (L&T) | 2010 – 2017

- At L&T, managed packages valued up to \$90 million in engineering projects
- Managed a team of 8 junior engineers to deliver packages from concept to handover in large scale projects within time and budget
- Provided end-to-end solutions for project work-packs by coordinating with multi-disciplinary teams and external stake holders

## EDUCATION

### Software Engineering Immersive | General Assembly | 2020

### Software Development – Self Learning | Udemy – Solo Learn – O'Reilly Media | 2017 – 2020

### Bachelor of Engineering | Gujarat University | 2006 – 2009

# Jatin Dhandhalya

Software Developer

0469843821

e-mail jatin.d@outlook.com.au  
Website <https://jatindhandhalya.com>

GitHub <https://github.com/jatin-d>  
LinkedIn <https://www.linkedin.com/in/jatin-d/>

---

## TRANSFERABLE SKILLS

### I spent ...

- 7 years as a project engineer with a global engineering consulting company
- 3 years as a retail store manager with Australia's leading convenience store brand
- 20 years as a student in classrooms across the globe
- 25 years as a friend in different countries, cities and cultures

### Cultivated in me...

- **Adaptability** – By travelling across the world, living in diverse locations, and forming new friendships, I learned to adapt with cultures, languages, values, business conduct laws, and traditions
- **Communication skills** – By dealing with clients, vendors and teammates, I nurtured not only good spoken and written communication skills but also familiarized myself with non-verbal behaviour
- **Critical thinking & problem-solving skills** – At times, I encountered situations without clear resolutions, where I called upon my critical thinking, problem solving, logical skills and creativity in order to find solutions
- **Team Spirit** – I have experience of working with small to large, as well as one to more than one teams
- **Innovative attitude** – I relentlessly strive to solve technical problems using out-of-box thinking