

# ABHISHESH PRADHAN

(+61) 451677927 ◊ pradhan.abhishesh@gmail.com

38/7 Epping Road

Epping, NSW 2121

## EXPERIENCE

---

### Devwals

*Software Developer*

Jan 2019 – Mar 2019

[www.devwals.com](http://www.devwals.com)

- Developed Form-builder for SharePoint 2016 (Angular 6) <https://bit.ly/2Wnj8d1>
- Developed SaaS website for company products and Implemented subscriptions & checkout using Stripe API (Angular 6, ASP.NET, MS SQL Server)

### Norbrik

*Development Consultant*

Aug 2018 – Dec 2018

[www.norbrik.com](http://www.norbrik.com)

- Developed Intranet for Microsoft SharePoint 2016 (Reactjs, SPFx)
- Developed Provisioning Console Application for Microsoft SharePoint 2016 (ASP.NET)

### Norbrik

*Software Development Intern*

Jun 2018 – Aug 2018

[www.norbrik.com](http://www.norbrik.com)

- Form-builder Workflow – Integrated Form.io Form-builder and Admin dashboard (Angular 6)
- Developed the API for the Application (ASP.NET, MS SQL Server)

## TECHNICAL SKILLS

---

### Programming Languages

JavaScript, TypeScript, C/C++, Java, C#, Swift

### Software & Frameworks

HTML, CSS, SCSS, Angular 2+, Reactjs, ASP.NET

## PERSONAL PROJECTS

---

### Twitter mock iOS App with Firebase Back-end

*Swift, Google Firebase*

[github.com/AbhisheshPradhan/TwitterFirebase](https://github.com/AbhisheshPradhan/TwitterFirebase)

- Implemented features such as Login/Sign-up, Home feed, User Profile feed, Pagination, Messaging, Image Caching, Custom Animations & Following/Unfollowing users
- Integrated with Firebase back-end for User Authentication, Storing Profile Images & Database to store User information & Messaging

## EDUCATION

---

### Macquarie University

Bachelor's of Software Engineering

2019(expected)

## RELEVANT COURSES

---

### Core Courses

Advanced Software Engineering  
Algorithms & Data Structures  
Algorithm Theory & Design  
Fundamentals of Computer Science  
Object-Oriented Programming Practices  
Programming Languages

### Other Courses

Cryptography & Information Security  
Systems Programming  
Web Technology  
Data Communications  
Engineering Project Practices  
Discrete Mathematics