**Jatin Chhabria**

[**www.linkedin.com/in/jatinchhabria**](#)

[**jatinchhabria97@gmail.com**](#)

**+61 424 398 197**

**Melbourne**

An energetic and an imaginative young web developer who can work alongside other talented IT professionals and creating websites to very high standards. Capable of bringing simultaneous web page creation and repair projects to completion with full accuracy and efficiency.

**Technical Skills**

* Programming/Scripting Languages **– CSS (and SASS), JavaScript, node JS, Java, Python, PHP**
* Markup Languages – **XML, HTML**
* Programming Frameworks – **Angular 5, WordPress**
* API’s/Services – **RESTful API**
* Tools and Libraries – **Microsoft visual studio, GitHub, Jira, cPanel**
* Servers and Platforms – **Windows server, AWS, Heroku, Digital Ocean**
* Databases and BI – **MS SQL Server Database**
* Adobe Products – **Photoshop and Illustrator.**

**Work history**

**Web Developer -In2Science Project JULY 2019 – NOV 2019**

Developed an online web booking system which allocated the volunteers to their respective classes and outputs an excel sheet.

* Determined coding requirements for site creation, including e-commerce capability and specialized scripts.
* Designed, implemented, and monitored web pages and sites for continuous improvement.
* Created eye catching and functional digital design concepts across various platforms to strengthen company brand and identity.
* Analyzed requirements and designed, developed, and implemented software applications for multiple websites.
* Primary developer for the project and oversaw the complete life cycle from requirement analysis, documentation, design analysis, coding, testing and deployment.
* Resolved bugs reported by clients; made positive suggestions and changes to the product wherever required and possible.
* Debugged code and located root causes of problems by reviewing configuration files and logs.
* Wrote clean, clear, and well-tested code for various projects such as automated reports and Internal projects.
* Mobile compatible view and easy user interface were taken into consideration as well.

**Software Developer as a Freelancer JAN 2019 - present**

Keen to design and grow myself from various projects on different platforms.

* Wrote verification test procedures and maintained the test documentation as required.
* Developed automated employee reports using Python.
* Worked on customer tickets to resolve the issues, bugs, and new user stories.
* Worked in an agile environment and showcased self-driven, initiative-taking mindset.
* Collaborated with other developers to identify and alleviate number of bugs and errors in software.
* Learned software engineering process improvements and best practices while implementing basic language and SQL.
* Assisted a senior developer in testing and bug fixing minor complexities with the code.

**Accomplishments**

Outstanding Project – **La Trobe University**

Developed an online web booking system for a company to reduce the time and the human effort needed to make a match for the timetable. The project was awarded an outstanding project award from La Trobe for its timely completion and efficiency in code.

**Project demo URL -** [**https://youtu.be/1LcFTx6umCo**](#)

**Education**

**Professional Year Program – Performance education**

MAY 2021 - Present

Currently pursuing this program my focus is on to groom myself to further extent and learn more about corporate culture to become a great team member and be able to adopt agile working methodology.

**Master of Information Technology – La Trobe University (Bundoora campus)**

NOV 2018 - JULY 2020

Under this course my main subjects were object-oriented concepts, making user friendly GUI’s, knowledge of databases and MySQL, intro to angular, JAVA and Agile scrum methodologies.

**Bachelor of Business Administration – St. Mary’s College (HYD -India)**

JUNE 2015 - MARCH 2018

Under this course the focus was on mathematics, economics, and accounting fundamentals alongside to introduction to IT. It was then my interest towards Information technology developed and I wanted to pursue my career in this field ahead.

**Transferable skills**

* Providing innovative new ideas and solutions to problems.
* Able to juggle priorities and multiple projects.
* Adaptable and able to pick up new techniques.
* Handling criticism well and learning from it.
* Capable of working under great pressure.

References available upon request.