## **TONY JOY**

Full Stack Developer

(+61) 414 564 917 Adelaide, SA tonyjoy17@outlook.com www.linkedin.com/itstonyj itstonyj.com

### **CAREER OBJECTIVE**

A full-stack developer with 2.5 years of experience, I have a passion for creating dynamic web applications. Skilled in various programming languages and experienced in front-end technologies. Capable of working effectively in both front-end and back-end development. I am known for my problem-solving skills, quick learning, and ability to think creatively. A team player who values communication and collaboration with colleagues and clients. Committed to delivering high-quality results, I am eager to bring my expertise and passion for full-stack development to a new opportunity.

#### **SKILLS**

Programming Languages: C#, C++, C, Python, JavaScript, jQuery

Frameworks: ASP.Net MVC, React Native

Platforms: Windows, iOS, Android Package Managers: npm, yarn, pub.dev Version Control: Git. Tortoisesvn

Tool and Technologies: Visual studio, Microsoft SQL Server, Firebase, Android Studio, React native

debugger, Xcode

Languages: Fluent in English.

#### **WORK EXPERIENCE**

#### ASSOCIATE PROGRAMMER - TechNeurons / Kochi, India - Aug 2019 - Jan 2022

Developed a property appreciation web application using ASP.Net MVC that generates a revenue of USD 100K+ every month.

- Client interaction and analysis, estimation, architecting and development of the feature requests
- Frontend HTML, CSS, jQuery | Backend C# and Vb | Database : MSSQL Server
- Design and architect of complex, scalable web applications
- · Developing and coding business applications, multi-tiered web and client server applications
- Refactoring existing code
- Writing technical product documentations
- Delivered proof of concepts which validates technical choices.
- Gained significant knowledge in ASP.net MVC, MSSQL and Front-end development

#### **EDUCATION**

## MASTER IN IT (ENTERPRISE MANAGEMENT) - University of South Australia (UniSA) Feb 2022 - Nov 2023

An industry relevant blend of business, IT and information systems course to develop a solid cross-disciplinary base of skills required for business analyst roles.

# BACHELOR IN TECHNOLOGY (COMPUTER SCIENCE) - APJ Abdul Kalam Technological University Aug 2015 - Nov 2019

Foundational studies in computer science and mathematics, followed by advanced work in information technology and more specialized areas of computer science. This course also includes study of algorithms, programming languages, design of software and hardware