# **Kunal Choudhary**

M: +61 450136364

E: <u>kunal.choudhary156@gmail.com</u> https://www.linkedin.com/in/kunal-choudhary-3956a363/

### **Career Objective**

Experienced Software Engineer with a demonstrated history of working in the computer software industry. Skilled in PHP, JavaScript, SugarCRM, MySQL, Angular, and HTML.

Currently looking for full time opportunities in Web/Backend/Application development role to enhance my professional skills in a stable and dynamic workplace and implement my teamwork and problem-solving skills for betterment of the organization.

### **Technical Knowledge**

Languages: PHP, MySQL, HTML, CSS, WebServices, XML, Javascript, JQuery, Laravel Framework

Operating System: Windows, Linux

Computer Software/Tools: PHPStorm, NetBeans, Sugar CRM, Putty, MobaXterm, SQLYog

### **Employment History**

July 2019- Aug 2019

### **Software Developer**

BlueOak Solutions, Australia

- Developing and optimizing code using Web technologies and SugarCRM tool.
- Performing customization of hybrid mobile app based on Cordova and ionic framework
- Deployment of the changes using Git.
- Working effectively with deployment and change management team

Sep 2017- Jun 2019

#### **Software Developer**

CRM Strategy Pty. Ltd., Australia

- Developing customer solutions using Web technologies and SugarCRM tool.
- Worked on website build using Laravel framework
- Understanding client requirements and remodeling of the existing design
- Performing customization of hybrid mobile app based on Cordova framework
- Working effectively with deployment and change management team
- Carrying out timely bug fixing and identifying the root cause of the issue.

Nov 2016- Sep 2017

## **Junior Developer**

CRM Strategy Pty. Ltd., Australia

 Developed customer solutions using Web technologies and SugarCRM tool.

- Customer interaction for deployment and requirement queries.
- Completed timely execution of the assigned development tasks.
- Identified the root cause of the issue and provided fixes.

April 2014- July 2015

## **Project Engineer**

Wipro Technologies Pvt. Ltd., Noida, India

- Worked in Operational Support (L2) in Telecom Domain for Mediation Zone
- Monitored the System and executing change requests on scheduled time.
- Prepared daily reports for various streams
- Created incidents and change requests for various issues raised
- Effectively performed bug fixing and identified the root cause of the issue.

#### Certifications

- SugarCRM Developer Specialist
- SugarCRM Administration Specialist

### **Education Background**

Aug 2015 – July 2017

## **Master of Information Technology (Professional Computing)**

Swinburne University of Technology, Hawthorn, Australia

#### Achievements

- High Distinction in Web Application Design and Data Communication and Security.
- Distinction in Web Application Architecture and User Centered Design.
- Awarded Swinburne 2-year Masters Scholarship.

Jul 2009 – Jul 2013

### **Bachelor of Computer Science and Engineering**

Manipal University, Manipal, India

#### **Achievements**

 Secured 1st position in the event Junkyard Wars aimed at providing creative solutions from junk at TechTatva-2009, the annual national level technical fest of Manipal

## **Community Service**

- Was an active member of Voluntary Service Organization aimed at helping orphan children in Manipal. India
- Has been awarded by HelpAge India Foundation for creating awareness and assisting in raising funds for the care of the elderly.
- Worked as a volunteer in Swinburne University provided clear directions to people on Open Day.

## **Transferable Skills**

- Team Player and Excellent Communication Skills: As demonstrated through 2 years of experience in the IT industry and university projects.
- Strong time management and organizational skills through 1 year of successfully combining work and university studies.
- Attention to detail as demonstrated through 2 years of experience in IT industry.

#### Other Interests

Swimming, Travelling and learning about different cultures.

### **Publication**

March 2014 Integrated Autonomous Emergency Detection and Warning Systems,

Journal of Medical and Bioengineering

This paper focuses on the development of stand-alone systems for providing immediate health care treatment and emergency detection through the integration of unique case-based statistical data collection with autonomous alerts and temporary preventive measures. Thus restricting the patient's dependence on doctors or nurses who might not be in the position to provide the best treatment due to sudden escalating unforeseen conditions.

[Taraporewalla, Jehan N., Rishika Prasad, and Kunal Choudhary. "Integrated Autonomous Emergency Detection and Warning Systems". *JOMB* 4.1 (2015): 54-58. Web.]

### Referees

References available on request