

# JEEVAN GYAWALI

COMPUTER SCIENCE MAJOR

[jeevan.gyawali@mavs.uta.edu](mailto:jeevan.gyawali@mavs.uta.edu)

469-355-5276

[linkedin.com/in/jeevan-gyawali-ab5502177/](https://www.linkedin.com/in/jeevan-gyawali-ab5502177/)

[play.google.com/store/apps/developer?id=Jeevan+Gyawali](https://play.google.com/store/apps/developer?id=Jeevan+Gyawali)

[jeevanyawali.com.np/](http://jeevanyawali.com.np/)

## About Me

---

Technical Skills	C/C++, Linux, ActionScript 3.0, Adobe Designing Tools, MS Office Tools
Web&Design	HTML5, CSS3, Bootstrap, JavaScript, JQuery, Php, MySQL, React, Python
Interests	Arts, Playing Chess and Cricket, Travelling, Mobile App Development, Game Development, Web Designing, UX/ Graphic/Logo Designing

## Work Experience

---

Greatmoods	(Jun 2019 – August 2019)
<ul style="list-style-type: none"><li>• Programming and Research summer internship</li><li>• Built website using HTML5, CSS3, Bootstrap, JavaScript, Php and MySQL</li><li>• Built mobile app using React Native</li></ul>	

## Projects

---

Tour in Nepal	(Jun 2019 – July 2019)
<ul style="list-style-type: none"><li>• Designed and developed mainly using React Native, Php and MySQL</li><li>• Users can share posts/pictures on their timeline</li><li>• Google Map, Weather and Money Conversion API is used so that users can find nearest visiting/trekking places, get weather update and exchange currency</li></ul>	

Attendance Database	(Jun 2019)
<ul style="list-style-type: none"><li>• Designed and developed mainly using HTML5, Bootstrap, Php and MySQL</li><li>• Keeps track of students' attendance</li><li>• Helps to share documents among users</li></ul>	

Cash Register	(Dec 2018 - Jan 2019)
<ul style="list-style-type: none"><li>• Created an android app using JavaScript and uploaded it on Google Play Store</li><li>• Designed and developed the app as a training app for cashier</li></ul>	

Social Networking	(Aug 2018 - Dec 2018)
<ul style="list-style-type: none"><li>• Designed and developed a distributed Social Networking using C++ as CLI</li><li>• Used OpenSplice, a Pub/Sub Middleware for peer-to-peer communication, while maintaining interoperability between different systems</li><li>• Used practical approach to software development through analysis, design and implementation, testing, and maintenance</li></ul>	

Mav's Ice Cream Emporium	(Jan 2018 - May 2018)
<ul style="list-style-type: none"><li>• Designed a GUI management system using C++ and gtkmm</li><li>• Lead a group of 4 and managed the project using Scrum framework</li><li>• Made use of Version Control, Debugging Tools, and UML Diagrams</li></ul>	

## Education

---

The University of Texas at Arlington	Arlington, TX (May 2020)
<ul style="list-style-type: none"><li>• Bachelor of Science in Computer Science</li></ul> Overall GPA: 3.538	