JEEVAN GYAWALI

COMPUTER SCIENCE MAJOR

jeevan.gyawali@mavs.uta.edu 469-355-5276 play.google.com/store/apps/developer?id=Jeevan+Gyawali

linkedin.com/in/jeevan-gvawali-ab5502177/jeevangyawali.com.np/

About Me

Technical Skills Web&Design Interests C/C++, Linux, ActionScript 3.0, Adobe Designing Tools, MS Office Tools HTML5, CSS3, Bootstrap, JavaScript, JQuery, Php, MySQL, React, Python

Arts, Playing Chess and Cricket, Travelling, Mobile App Development, Game Development, Web

Designing, UX/ Graphic/Logo Designing

Work Experience

Greatmoods

(Jun 2019 – August 2019)

- Programming and Research summer internship
- Built website using HTML5, CSS3, Bootstrap, JavaScript, Php and MySQL
- Built mobile app using React Native

Projects

Tour in Nepal

(Jun 2019 – July 2019)

- Designed and developed mainly using React Native, Php and MySQL
- Users can share posts/pictures on their timeline
- Google Map, Weather and Money Conversion API is used so that users can find nearest visiting/trekking places, get weather update and exchange currency

Attendance Database

(Jun 2019)

- Designed and developed mainly using HTML5, Bootstrap, Php and MySQL
- Keeps track of students' attendance
- Helps to share documents among users

Cash Register

(Dec 2018 - Jan 2019)

- Created an android app using JavaScript and uploaded it on Google Play Store
- Designed and developed the app as a training app for cashier

Social Networking

(Aug 2018 - Dec 2018)

- Designed and developed a distributed Social Networking using C++ as CLI
- Used OpenSplice, a Pub/Sub Middleware for peer-to-peer communication, while maintaining interoperability between different systems
- Used practical approach to software development through analysis, design and implementation, testing, and maintenance

Mav's Ice Cream Emporium

(Jan 2018 - May 2018)

- Designed a GUI management system using C++ and gtkmm
- Lead a group of 4 and managed the project using Scrum framework
- Made use of Version Control, Debugging Tools, and UML Diagrams

Education

The University of Texas at Arlington

Arlington, TX (May 2020)

 Bachelor of Science in Computer Science Overall GPA: 3.538