Julian Bharadwaja

Email: julianbharadwaja1234@gmail.com

Phone Number: +9599710753009

LinkedIn: linkedin.com/in/julian-bharadwaja-b56a50153/

Address: Shwe Inn Gyinn Yeik Mon Compound, Wai Za Yan Tar Road,

Thingunkyun, Yangon, 11072, Myanmar.



Career Objective

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge and intelligence in the growth of the organization. Proficient in Java, C++, C#, Python, MySQL. Looking to start a career as a software engineer with a reputed firm driven by technology. Studying Japanese Language.

- C++
- Java
- C#

- .Net
- MySQL
- Python

- HTML/CSS
- JavaScript
- Microsoft Office

Education

Bachelor of Science in Engineering – Mechatronic Engineering (CGPA 3.33)

Asian Institute of Technology/ Rang sit, Thailand/ 2012-2017

Work Experience

Solution Software Business Unit, Internship, FUJITSU JAPAN Company, Tokyo, Japan (May 2019 to June 2019)

Contributed to the development of new products and solutions within the department. Set goals for interns.

- Built and provided DevOps support for server, storage, and network systems using cloud/virtualization technology.
- Created a website for cloud software solution using Bootstrap with JavaScript.
- Worked closely with developers in both Japan and Europe, and global support members, to capture customer requirements in detail.
- Prepared a go-to-market strategy to gain market penetration with some of Fujitsu's cloud related software solutions in specific industries in Myanmar's market.

University Projects

Automatic Underground Bicycle Parking System. (January 2016 – January 2017) Programmer, Circuit Analyst, Drafter, Presenter.

- Developed the control program for a robotic arm, lift, sensor for the parking area, and RFID card system in C++.
- Created RFID card system for security system, Lift system and clamped robotic arm for taking from owner and retrieving for owner, Display system in order to let the user know the available parking space with C/C++ program using Arduino.
- Created prototypes of the electrical circuits and mechanical parts.

Automatic Water Leveling System. (September 2013 – April 2014) Programmer, Circuit Analyst, Drafter, Presenter.

- Built a water levelling system including a microcontroller using C/C++ with Arduino.
- Presented in front of a large audience.

Six-axis, Automatic Pick and Place Robotic Arm. (September 2012 – April 2013) Programmer, Circuit Analyst, Drafter, Presenter.

• Used C programming language with PIC microcontroller.

Certificates

- FUJITSU Internship Program (FUJISTU JAPAN)
- The Complete Web Developer in 2019: Zero to Mastery (Udemy)

Achievements

- Founded and led internal university sports competitions for the student union, such as the International basketball team in A.I.T.
- Created and lead water festival for Burmese and Thai people to enjoy New Year.
- Created first ever Esport competition in A.I.T.

Hobbies

Basketball, Swimming, Cooking, Running.