

Ali Abbas Larji

☎ (+91) 9952645552 | ✉ abbaslarji@gmail.com | 🌐 ali-abbas-larji-645232a7

Education

Vellore Institute of Technology

B.TECH IN INFORMATION TECHNOLOGY (CGPA 9.83/10)

Vellore, India

2014 - PRESENT

Maharana Mewar Public School (CBSE)

HIGH SCHOOL (93.2%)

Udaipur, India

2013 - 2014

Maharana Mewar Public School (CBSE)

SECONDARY SCHOOL (CGPA 10/10)

Udaipur, India

2011 - 2012

Experience

Summer Intern

ARROWEBS PRIVATE LIMITED.

Udaipur, India

June 2016

- Developed an E-Book Store using HTML, CSS, JQuery, Ajax and PHP.
- Customer can explore a variety of books from a range of categories and order books from the website.

Program Representative

SCHOOL OF INFORMATION TECHNOLOGY.

VIT University, Vellore

2015 - Present

- Managed and coordinated program related academic as well as non-academic activities.

Publication

Static Load Balancing Using ASA Max-Min Algorithm

ALI ABBAS LARJI, SHUBHAM MATHUR, ANUBHAV GOYAL

IJRASET

Volume 5, Issue VI, June 2017

Developed a new algorithm by optimizing Max-Min load balancing algorithm for distributed environment to generate an overall better makespan of tasks.

Projects

The Pages - Online Book Store: An online book store to explore and purchase from a range of categories. It is developed using HTML, CSS, JQuery, Ajax and PHP, and allows guests to explore books and registered customers to purchase books on a COD basis.

Break It - 3D game in Unity Software: A 3D first person shooter game where the player scores points by shooting dynamically spawning objects falling in the 3D space. Scripting is done using the unity API and C language. The game has four levels each with an increased amount of difficulty.

Education portal: A basic webpage that allows the user to register from a set of courses offered during a certain time period. The user can track the registered courses in his/her account.

Inventory Management and Billing System: An inventory management and billing software developed using C++ language where the administrator can manage the inventory items and customer bills are generated.

Technical Skills

- **Programming languages:** C, C++, Java
 - **Web technologies:** HTML, CSS, Javascript, PHP
 - **Database management:** MySQL
 - **Miscellaneous :** UML*
- * Elementary proficiency

Achievements

- 1st Rank holder in Information Technology branch for 2 years and currently holding.
- Awarded the Best Outgoing Student on passing High School.

Languages

English, Hindi, French(basic)

Interests

Fine Arts, Current Affairs, Gardening, Travelling