Client: Acorn Global School
Industry: Education / Academics
Headquarters: Dubai, United Arab Emirates
Project: Complete solution for school portal

Design and development of school website

I would like to take the opportunity to thank MiriTech for the work they have put in. I would have no hesitation in recommending MiriTech based on their quality as well as integrity.

-Sanaj Mohammad Saji, Vice President

Challenge
Acorn Global School needed a website that was easy to update from a universal perspective. Many sections of the website needed to be interconnected, meaning an update in one area would ultimately impact many other areas. They needed a design partner who could understand the complex structure and functionality of the site.

Platform
After a feasibility study, we discovered that the best-suited tools would be:

- **Database:** MySQL
- **Language:** PHP
- **Web:** HTML5, Bootstrap, JQuery, css3

Solution
Our experts worked to implement the following features:

- Completed School portal Core Module which includes the following sections with Add/Update/Delete/Active/Print/Report/View functionalities
  - Country Management
  - City Management
  - Currency Management
  - Tuition Management
  - Grade Management
  - Grade Policy Management
  - Class Management
  - Academic Year Management
  - Department Management
  - Payment Period Management
  - Semester Management
  - Term Management
  - Teacher Management
  - Class Room Management
  - School Management
  - Course Management
  - Leave Management
  - Attendance Management
  - Assignment Management
  - Student Evaluation Management
  - Student Profile Management
  - Parent Profile Management
  - Student Enrollment
• Completed the Dashboard and Reporting Portal
  o Admin Section Reporting
  o Student Reporting
  o School Reporting
  o Course Reporting
  o Leave Reporting
  o Attendance Reporting
  o Assignment Reporting

Results
The client achieved a fully-functional website that met all their needs. Key benefits realized:

• User-friendly website.
• Better organization of complex information.
• Fully-integrated database.
• Improvement in data quality and acquisition.