

Robert Smith

Student Web Developer

CONTACT DETAILS

1737 Marshville Road,
Alabama
(123)-456-7899
info@qwikresume.com
www.qwikresume.com

PERSONAL STATEMENT

Over 10 years of experience with expertise in the design and development of client-server web applications using PHP, MySQL, and related web technologies. Possess strong expertise in designing and administration Software Architecture for a project.

SKILLS

HTML 4 & 5, CSS3, Bootstrap 2 & 3, PHP 5.x, Laravel, MySQL, Javascript, JQuery, Jquery UI, Jquery Mobile With Phonegap, Web Services, Web Services, Agile Development.

WORK EXPERIENCE

Student Web Developer **ABC Corporation - July 2006 - October 2020**

Responsibilities:

- Developed a Responsive web application for IEEE a student organization under the School of Science and Computer Engineering.
- Developed the website for The Myriad magazine Worked and communicated with several student graphic designers, writers, and artists to compile.
- Developed a WordPress website for a client as part of a six-person team.
- Wrote the programming code either using Site Core for Web development, scratch or by adapting existing website software and graphics packages to meet.
- Tested the website and identify any technical problems, upload the site onto a server, and register it with different search engines.
- Created a new website from scratch with coding.
- Worked with professional staff to update the website.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing
Snowboarding
Cooking
Reading

Student Web Developer **Delta Corporation - 2003 - 2006**

Responsibilities:

- Fix bugs in websites per client request Handle 25+ websites for clients at universities across the country Use of HTML, LESS, and Twig in development.
- Maintaining the University's website (XHTML, CSS, and Photoshop).
- Developers, the designer, and the content writer to create the client's website.
- Develop the online content for web-based courses, which students take online, mostly electrical engineering courses.
- Studied HTML, CSS, JavaScript, Git/GitHub, jQuery, Angular, Node, Ionic, MongoDB & Firebase Projects.
- Worked in a team environment and used various programming languages to develop new websites for professional clients.
- Self-developed the front-end and back-end of a user-friendly and efficient asynchronous web application, which facilitated the transmission of New.

REFERENCES

Reference - 1 (Company Name)
Reference - 2 (Company Name)

Education

BSc in Physics - (World Education Services (WES) Evaluated
Credential 120 credits with 50 upper level credits in Physics (Major))