Pratik Pravinkumar Luniya

Mobile:7755998862 ~ E-Mail: pratikluniya@gmail.com

CAREER OBJECTIVE

To work with an organization that gives me a chance to contribute towards its growth and at the same time presents me an opportunity to focus on the software as well as Web development.

QUALIFICATION

Aggregate in Engineering (IT): 62.18%

EDUCATION	YEAR OF PASSING	COLLEGE/ SCHOOL	MARKS	PERCENTAGE
Engineering In Information Technology	JULY 2014	AET's Atharva College of Engineering, Malad (w)	3109/5000	62.18%
Diploma in Information Technology	MAY 2010	S.H.H.J.B. Polytechnic, Chandwad (Nasik)	1214/1500	80.93%
S.S.C	MARCH 2006	P.E. School, Nasik Road (Nasik)	488/750	65.06%

COMPUTER SKILLS

- Languages Known: Java, C, C++, HTML, CSS, MySQL, JavaScript, JQuery, .Net, and PHP.
- · OS Known: Windows, Linux, Cent OS.

CAREER RECITAL

PHP Developer at Risemetric Technology (18th March 2015 - Present)

- I work on JavaScript, HTML, CSS, REST API's integration, Wordpress, Python. Finally looking for solutions using open source technologies for complex technical problems.
- Building PHP websites using PHP based Zend frameworks. Planning and conducting cross-browser
 usability testing against W3C. Testing and validating work produced as part of the development process.
 Developing advanced database driven websites & systems including e-commerce. Back end development
 and maintenance of websites using PHP and MySQL. Developing compatible User Interface functionality
 using jQuery & other libraries. Developing web sites using MySQL, PHP & other programming tools.
 Working with a multi-disciplinary team to convert business needs into technical specifications.
- Android Mobile Application backend programming using PHP, providing JSON data for the application design requirements.
- Work on MVC (Model- View- Controller) framework for pure e-commerce website.
- Integration of different payment gateways using PHP for website transactions
- SEO, SEM, Social Media Marketing

- Associative Software Engineer at Bewakoof Brands Pvt. Ltd. 9th June 2014 9th March 2015.
 - I work on JavaScript, HTML, CSS, REST API's integration. Finally looking for solutions using open source technologies for complex technical problems.
 - Building PHP websites using PHP based Zend frameworks. Planning and conducting cross-browser
 usability testing against W3C. Testing and validating work produced as part of the development process.
 Developing advanced database driven websites & systems including e-commerce. Back end development
 and maintenance of websites using PHP and MySQL. Developing compatible User Interface functionality
 using jQuery & other libraries. Developing web sites using MySQL, PHP & other programming tools.
 Working with a multi-disciplinary team to convert business needs into technical specifications.
 - Android Mobile Application backend programming using PHP, providing JSON data for the application design requirements.
 - Work on MVC (Model- View- Controller) framework for pure e-commerce website.
 - Integration of different payment gateways using PHP for website transactions.

CO-CURRICULAR ACTIVITIES

PROJECTS UNDER TAKEN

- WEB SITE FOR YUVA ONLINE MOBILE SHOPPE
 - It was developed using HTML platform.
 - This website helps users to find mobile details and prices. It also helps shopkeeper to reach many customers.
- TUTOR ON MOTHERBOARD.
 - That was a tutor application developed in .NET during last year of Diploma.
 - Tutor about Motherboard 8085 and 8086 with all detailed information using .NET It
 provides many facilities such as visual and audio information about all parts of
 motherboard.
- IMPROVING WEB USAGE MINING USING D-Apriori and DFP ALGORITHM.
 - That was a research based project developed during last year engineering.
 - Web Usage Mining is a branch of web mining. The data assembled from web access results in awfully large information represented in binary form.
 - The data is grouped using divisive clustering method. The divisive analysis is one of the
 types of hierarchical method of clustering; the divisive analysis is used to separate each
 dataset from the clustered dataset. Here the new algorithm D-Apriori and DFP is proposed
 to find the frequently accessed webpage from web Log database.
 - That was my final year BE project and developing in .NET and C#.

CO-CURRICULAR ACTIVITIES

- · Played Volleyball at STATE Level.
- · Played Cricket for Nasik District.
- · Active participation in all college Festivals and Sports event.

INTEREST

- · Watching Informative TV channels like Discovery
- Studying evolution of life and specially humans
- Listening music
- · Watching movies

PERSONAL DOSSIER

Date of Birth

16th June 1991 701/1, Yogeshwar Bldg., N.M.Joshi Road, Opp. Bawla Masjid, Lower Parel (E), Mumbai-400013 Address

Nationality Indian

Languages Known English, Hindi, and Marathi.

Marital Status Single 5.10" Height Weight Declaration 60kg

I assure that the above information is true and accurate.

Sign

Date