Aahi Rakesh Awasthee

Long Beach, CA Email: aahiawasthee01@gmail.com Phone: +1 (657)-244-9785 LinkedIn: https://www.linkedin.com/in/aahiawasthee

OBJECTIVE

Seeking full-time opportunity in the field of Web Development as a Web Developer and Designer.

EDUCATION

Master of Science in Computer Science

California State University, Long Beach (CSULB)

Bachelor of Engineering in Computer Engineering

University of Mumbai, India

TECHNICAL SKILLS

Languages: Core Java, JavaScript, HTML5, CSS3, PHP

Web Software: WordPress / Visual Composer, File Transfer Protocol, Adobe Photoshop, Dreamweaver, GitHub, Bootstrap

Database: MySQL

Software Development Tool: Asana, JIRA, Zoho

IDE: NetBeans, Eclipse

Operating Systems: Windows Family, Linux

MS Office: Intermediate MS Office Word, Excel, PowerPoint

RELATED EXPERIENCE

Web Developer and Designer Intern

Commune Communication, Long Beach, CA

Worked as a freelancing consultant for website designing and development.

- Homepage of a professional website for an NGO: Friends of LA River (http://folar.communecommunication.com/)
- Managed the content, layout and working of the website using WordPress and plugins such as Visual Composer, HTML5, CSS 3 and File transfer Protocol (FTP) for the manual changes.
- Working with Adobe Photoshop to create designs, logos and transition from PSD to web.
- Managed the content, layout and working of the website using WordPress and necessary plugins.
- Communicated with the team to clearly understand the requirements and implemented those requirements
- Changed the look and feel of a website for Council Woman: Lena Gonzalez using CSS3 and WordPress -(http://www.lenagonzalez.org/)

Web Developer Intern

April 2017 – June 2017

Feb 2017 – April 2017

Graduated: May 2017

Graduated: June 2015

Web Health Services, Long Beach, CA

Learning and growing while getting hands on experience as a web developer and designer.

- Creating website designs for assisted living communities and developing them according to the needs of the community.
- Maintaining websites and connecting it to database to enable backend using MySQL and PHP.

ACADEMIC PROJECTS

- Web Development (Proprietary): Designed a professional website for a real-life client using Mash Up Approach. This site decreased the purchasing time and eased the method of purchasing large quantities of various goods from multiple warehouses. The project was recognized as the first outsourced project in the college by a company.
- Website Design: Improvised the design of real-life client by adding plugins for e-commerce website.
- **Software Application: Graphical Password Authentication:** Designed a software to enhance security of important files and folders in the computer. Increased the efficiency by keeping the graphical structure of the authentication simplified. Reduced the shoulder surfing problem and use of static images.
- **Compiler Construction :** Designing a complete scanner and a parser from scratch, which will be implemented with Java code.
- **Semantic Web:** Designed a website and SPARQL queries to extract information from a .rdf file and display the information on the website.