Hemantkumar Nimje

Long Beach, California - 90815

(562)314-9923 | nimje.hemant@gmail.com

OBJECTIVE

Seeking front end developer opportunity that prioritizes graphical design and compatibility among media while encouraging creative thinking and problem solving.

TECHNICAL SKILLS

Programming Languages: C, C++, Java, R, HTML5/CSS3, JavaScript, JQuery

Framework: Bootstrap

Databases: MySQL, SQLite, Oracle 10g, MS-access

Methodologies: UML, Agile, Singleton

Tools and IDE's: Dreamweaver, NetBeans, Android Studio, RStudio.

Content Management Systems(CMS): WordPress

Microsoft Office: Microsoft Office 7/10/365 Word, Excel, Access, PowerPoint.

Operating Systems: Windows, Linux Version Control System: GitHub

EDUCATION

Master of Science in Computer Science

California State University, Long Beach (CSULB)

Android App Development Training

Bitcode Technologies Pvt. Ltd. India

Mar 2014 – May 2014 Training Completion Certificate

Percentage: 62.93 / 100

Jan 2016 - Present

GPA: 3.28 / 4.0

2009 - 2013

Bachelor of Engineering in Information Technology

Vidya Pratishthan's College of Engineering(VPCOE), University of Pune, India

EXPERIENCE

E-commerce: ShopKaiMari

- Developed secured web application with WordPress for the franchisee of cloths.
- Selected to design and develop web presence for the startup company and increased sales by few 100's.
- Designed web design to provide high user experience yet making it simple and clean.
- Quickly identified issues with existing website, conducted research on user experience.
- Currently enhancing the user-friendly website with use of material design in order to drive additional business to the franchisee.

Data Mining: Web Search Summarization

- Designed the user interface for the search engine using bootstrap to allow the website access on different devices like desktop, mobile devices using windows 10, android OS, IOS.
- Integrated the google crawler to retrieve the search results from google server.
- Retrieved top 10 web links for the search keyword through the score calculation of each link.

Database Management System: Hostel Management Website for VPCOE

- Developed website for with HTML, CSS, JavaScript, JQuery to simplify the process of hostel database management.
- Separate user interface designs were created for student and admin login to keep the interfaces intact.
- Integrated the hard-copied database to the new system to increase the accuracy of hostel records.
- Completed detailed programming and development task for front end public as well as back end challenging server code.