

HARDIK PANCHAL

609-787-7976 | hardikcs11@gmail.com

<http://www.hpanchal.info>

CAREER OBJECTIVE

Work as a software Engineer in an organization with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

RESUME SUMMARY

An aspiring Software Engineer having Master's degree with 3.9 GPA and 1 year of real time work experience in the field of Software/Web Development using various programming languages and its frameworks.

TECHNICAL SKILL

- Language: C++, C#, Java, J2EE, PHP
- Designing and Coding skills: AJAX, Java Hibernate Framework, Java Spring Framework, MVC Architecture, Servlets, JDBC, LINQ, HTML, JPA, Wordpress, Magento 2, JavaScript, CSS, Bootstrap, XML, MySQL, HQL
- Database(s): MySQL, SQL Server
- Developing Tools: Eclipse, NetBeans, Spring-tool-suite, Microsoft Visual Studios

EDUCATION

California State University Long Beach, CA, US

Master of Science, Computer Science, December 2016

GPA: 3.9 on a scale of 4.0

Gujarat Technology University, India

Bachelor of Engineering, Computer Engineering, June 2014

CGPA: 7.6 on a scale of 10.0

WORK EXPERIENCE

- ❖ **Company Name**: - Spyder3d **Present**
- ❖ **Position**: Lead Web Developer
- ❖ **Responsibilities**:
 - Developing **E-Commerce websites** for various products of the company
 - Responsible for **handling backend as well as frontend** of the websites
 - **Assisting the CEO** and responsible for direct reporting the progress
 - **Leading and Managing** the Web development team, as well as assigning weekly tasks to everyone in the team
 - Creating E-Commerce systems using programming languages such as **JAVA** and **PHP**
 - Managing and Customizing CMS such as **Magento 2**, **WooCommerce**, and **Wordpress**
- ❖ **Environment**: JAVA, PHP, J2EE, Spring MVC Framework, Magento 2, Wordpress, WooCommerce, HTML, CSS, JavaScript, Angular JS, MySQL

- ❖ **Company Name:** - Jetbro **July 2013 to June 2014**
- ❖ **Position:** Web Developer Intern
- ❖ **Description:** Created a Web-Based system which automates the process of tender management that includes mainly three features: 1. Publishing Tender, 2. Bidding and 3. Allocation. Comprised with the feature of feedback and complain management system as well.
- ❖ **Responsibilities:**
 - Involved in Requirement Gathering (**BRD** – Business Requirement Document), Authored Technical Design Document matching to requirements
 - Completed Database design in SQL Server
 - Created web pages in **JSP**
 - Experienced in **SQL Server** and written **stored procedure**
 - Integrated **Hibernate** in MVC- Architecture
 - Responsible to complete Unit Testing and Integration Testing
 - Deployed the web application on web server
 - Assisted the CEO in creating and managing project plan, work studies, scrum meetings.
 - Attended weekly meeting with the client to present the various iterations and to understand the requirements more clearly.
 - Developed the whole project individually from scratch and provided full satisfaction to the client
 - worked in a team for quality analysis (**QA**) and **unit testing**.
- ❖ **Environment:** Java, J2EE, HTML 5, CSS, JS, JQuery, Hibernate framework, MVC- Architecture, MySQL, Servlets, HQL, JSP

PROJECTS

- ❖ **College Name:** - Cal State Long Beach **January 2016 to October 2016**
- ❖ **Project Title:** - Student Registration System
- ❖ **Description:** A Web-Based system, which enables students to register themselves with various courses according to their requirement. Teachers will be able to manage their students by performing tasks such as Assigning grade, and dropping a student. Schedules will be created for every student and teacher with timing and location of the classes. In the core, admin is responsible for managing and teachers and students
- ❖ **Responsibilities:**
 - Prepared **RAD** (Requirement Analysis Document) including Functional and Non-Functional requirements, User-Stories, Class-Diagram, and Database Dictionary.
 - Designed Web-Pages Using HTML 5, CSS 3, JQuery, JavaScript and Bootstrap.
 - Implemented **JAVA Spring MVC- Architecture** with **Hibernate Integration** and **JPA**
 - Individually developed the whole project and experienced a **Full-stack Web development**
- ❖ **Environment:** - Java, J2EE, HTML 5, CSS, JS, JQuery, Bootstrap, JAVA Spring Framework, JSP, MVC- Architecture, JPA, Hibernate, MySQL

- ❖ **College Name:** - Cal State Long Beach **August 2015 to October 2015**
- ❖ **Project Title:** - Uber for Trucks
- ❖ **Description:** Website which replicate features of UBER, but instead of cars there were trucks in the system, so the transportation of goods can also be done according to a user's current location.
- ❖ **Responsibilities:**
 - **Database Architecture** class project, Structured Tables and Queries in MySQL, Designed database, Class diagram and database dictionary.
 - Developed a **PHP Web Project** and Integrated **Google Map-API** to fetch the current position of the user and to calculate the distance between two objects.
- ❖ **Environment:** - PHP, HTML 5, CSS, JS, JQuery, Google Map-API, MySQL

HONORS & AFFILIATIONS

- Member of Tau Beta Pi Honor Society

CERTIFICATIONS

- Computer Programming & Utilization, Issued by: Gujarat Knowledge Society, year: 2010
- Communication Skills, Issued by: Gujarat Knowledge Society, year: 2010
- JavaScript & JQuery, Issued by: Indus University, year: 2013