DEEKSHA BAJAJ

Email: dishab16@gmail.com

Address: Tokyo, Edogawa-ku

Cela Komatsugawa

1-5-8 212

Mobile: +81-8097132007

Portfolio: http://www.deekshabajaj.com/

CAREER OBJECTIVE

To seek a challenging position in an esteemed organization where I can use my technical skills and work as a team player to achieve Organisation and Team goals.

WORK HISTORY

Name of the company	Job Description
Pactera Technology Japan	 Period: May 2016 – Present Inhouse project: Adobe Experience Manager Responsibilities: Training in AEM. Creating Templates and components using AEM. Technologies Used: AEM, Eclipse Client: SBI BITS Position: Software Tester Responsibilities: Testing a system under construction using automation testing. Technologies Used: Javascript, Excel Inhouse project: Innoveo Position: Developer
Skilhouse	 Technologies: Drupal, Innoveo Period: Dec 2015 – April 2016 Client: Daijob.com (Daijob Global Recruiting Co., Ltd.) Position: Front-end developer Responsibilities: This role is responsible for producing and updating existing sites and new sites. Technologies Used: HTML, CSS, Bootstrap, Javascript, jQuery, framework- Model View Controller
Pasona Tech	 Period: Feb 2015 – Nov 2015 Client: Tenso.com Position: System Developer Responsibilities: To design, develop and maintain company website. Technologies Used: git(version control), PHP, HTML, jquery, smarty, MySQL, framework- Model View Controller



INTERNSHIPS / PRACTICAL TRAINING

Name of the Company	Job Description
Portfolio	 Technologies Used: HTML5, CSS3, Bootstrap, jQuery, PHP Created the website "http://www.deekshabajaj.com/", a portfolio for myself. NOTE: Currently, Updating the website using ReactJS.
nishandgeet.com	 Technologies Used: Javascript, PHP, HTML5, CSS3, Bootstrap Design and developed a Wedding website for Nishyanth and Geetika. http://nishandgeet.com/
Pelicamera.com	 Technologies Used: HTML5, CSS3, Bootstrap, Jquery, PHP Created the website "Pelicamera.com", a photographer's portfolio. http://pelicamera.com/
Nuclear Power Corporation of India Limited (NPCIL)	 Technologies Used: HTML, Microsoft Access, ColdFusion Website Module development for "Online Application for Need Base Training"

PROJECTS UNDERTAKEN

<u>Title</u>	Project Description	
Cross-Lingual Search Engine	 Technologies Used: Python, HTML, PHP This project provides cross -lingual information retrieval feature to the user. This feature is provided to the user through an extension. The extension provides an interface where the user can enter and retrieve document in 4 Indian languages. The application can also provide the user with summary of each result. 	
Survey on Cloud Computing in Agricultural Development	 Performed a survey on cloud computing in agricultural development and studied about agriculture -cloud which is based on MAD cloud architecture. 	
Square Breakers	 Technologies Used: C program written in OpenGL The game shows an array of squares connected to each other. The array is altered according to the rule of the game, depending on the square selected by the player. The motive of the game is to select the longest chain of adjacent squares of same color. A track of the score is maintained based the number of squares eliminated while playing. When there are no more adjacent squares of same color the game ends and the final score is displayed. 	

WORKSHOPS AND SEMINARS

- Completed business communication development workshop on "Aspiration Profiling" by Ladder consultancy, India.
- Completed workshop on "Essence of Software Project Development Lifecycle" conducted by Association of Computer Engineers at KLS Gogte Institute of technology.
- Completion of workshop on "Embedded systems" conducted by Spundhan Software Private Limited, India.

TECHNICAL EXPERTISE

- <u>LANGUAGES</u>: HTML5, CSS3, LESS, SASS, php, Javascript, jQuery, Bootstrap, Wordpress, C, C++, Drupal, ReactJS, Python
- DATABASE LANGUAGES : SQL , Microsoft Access
- OPERATING SYSTEM: MacOS X, Microsoft Windows, , Linux
- TOOLS USED: Solid Edge, K-Developer, Turbo-C, ColdFusion, Netbeans, RubyMine, Eclipse

EDUCATION QUALIFICATION

Bachelors in Engineering

Department in Computer Science

College: KLS Gogte Institute of Technology, Karnataka, India

Aggregate: 63.4%

• Previous Education

Course	Institution	Percentage	Year of passing
12 standard	Atomic Energy Central School, Karnataka, India	73.2	2010
10 standard	Atomic Energy Central School, Karnataka, India	78.8	2008

ACHIEVEMENTS AND C O -CURRICU LAR ACTIVITIES

- Received First prize in technical paper presentation on "Literature Survey on Cross-Lingual information access and retrieval" in Avalanche technical fest held in 2013.
- Participated and Volunteered in GENESIS v4.0 organized by Computer Society of India student branch of KLS Gogte Institute of Technology, in March 2013.
- Received 2nd prize in Maths model Exhibition.
- Received 2nd prize in Science Exhibition.
- Merit in 6 th National Science Olympiad.
- Received number of prizes in Drawing & Painting competitions, dance competitions and street play competitions.

POSTS HELD

- 1. Member of AURA '14 (National Cultural Fest.)
 - a. Decoration Coordinator
 - b. Stage Decoration, College Decoration
- 2. Member of ACE (Association of Computer Engineers)
 - a. Cultural Coordinator
 - b. Organizing competitions, conducting seminars
- 3. Club Secretary, 2009 (in school)
 - a. Managing club Activities
- 4. Prefect in School(2007)
 - a. Student Representative

PERSONAL DETAILS:

Age	23
Sex	Female
Date of Birth	16-May 1993
Languages Known	English-Native Level, Hindi-Native level, Japanese (N4-level)
Visa status	Work Visa (Engineer)
Other Interests	Reading Books, Painting, Listening to music, Travelling, SnowBoarding
Nationality	Indian
Address	Tokyo Edogawa-ku Cela Komatsugawa 1-5-8 212