SACHIN KUMARSWAMY

skumarsw@purdue.edu | (765)-775-3030

Portfolio: http://thinkuxdesigns.com/

Linkedin: https://in.linkedin.com/pub/sachin-k/25/706/416

OBJECTIVE

To secure internship position related to User experience, Web design and Product Management and deliver value to the firm. Most importantly, bring smile upon clients, users and peers' face.

FDUCATION

MASTER'S IN COMPUTER GRAPHICS TECHNOLOGY

May 2017 (expected)

MAJOR: HCI & UCD

PURDUE UNIVERSITY, WEST LAFAYETTE, IN

BACHELOR'S IN ELECTRICAL & ELECTRONICS ENGINEERING

June 2012

SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, MYSORE, INDIA GPA: 9.36/10

PORTFOLIO

http://thinkuxdesigns.com

WORK EXPERIENCE

DELOITTE | IT Application developer/UX-UI designer, Deloitte, Hyderabad, India

2012-2015

- Collaborated as primary developer for smart web application with architect, developers, testers, product and business teams across the world (UK, Netherlands, and Chicago USA) to deliver truly global products
- Suggested the revamp of a dated (in terms of UI and UX) application, by developing wireframes, low-fed prototype and working prototypes which helped in getting business to Deloitte.
- Coordinated with product teams, business teams and clients to come to an agreement to revamp the application, using agile methodologies
- Facilitated **Design Thinking session** for the project and conducted **usability study**, defined **personas** and drafted the requirements (MVP Most Viable Products)
- Completed redesign of the application using **RESTful API**, **ASP.NET**, **HTML5**, **CSS3**, **JavaScript**, **JQuery** by using **Agile** methodologies
- Worked as a lead developer for Microsoft Dynamics NAV ERP based project by collaborating with teams across the
 world (Belgium, Netherlands, Canada and Chicago USA)
- Developed modules, Version control system using C/SIDE and C/AL language

FITNESS BOWL | UX/Web Developer – freelancer, Hyderabad, India

2015

- Conducted **Usability study**, **User research**, **personas** and **scenarios** for company website
- Designed wireframes, paper prototypes, Low-fidelity and Hi-fidelity mock-ups for a fitness food delivery company
- Designed the dynamic layouts and developed the application from scratch using ASP.NET MVC, HTML5 and CSS3 and hosted the application in Azure cloud platform

TEACHING ASSISTANT | Mathematics department, Purdue University

2015

- Leadership in delivering recitations and solve problems for two undergraduate mathematics classes
- Lead communication between lecturer and students, provide help room assistance

INTERACTION DESIGNER | Computer Graphics Technology, Purdue University

2015

• Interaction design, usability study and storyboard design for VR based educational gaming system for America's Best Communities Contest

OTHER PROJECTS

FORMATIVE RESEARCH | Purdue University

2015

- Conducted user research for a college app which helps on-time completion of degree
- Created **personas** and **scenarios** and a detailed user research report

• Complete Heuristic and usability evaluation of eBay website for academic purposes

ELEVATOR SIMULATION | National Instruments – SJCE, Mysore

2011

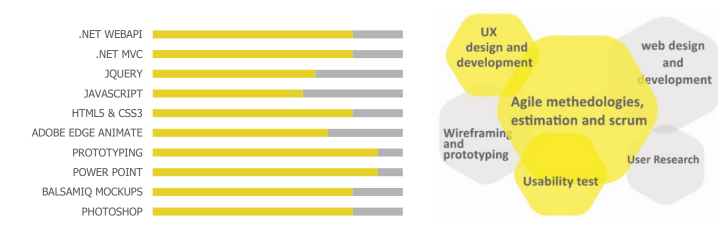
 Used LabVIEW GUI programming and integrated to create a working model of an elevator, by interfacing with Data Acquisition device

AUTOMATED BREAKDOWN VOLTAGE MEASUREMENT | NI sponsored project, Mysore

2012

- Complete automation of dielectric breakdown experiment setup using LabVIEW program and development of interface for breakdown voltage measurement
- Praising the innovative nature of the project, National Instruments company sponsored the DAQ and software required for the project

TECHNOLOGY, METHODS AND SKILLS



LEADERSHIP EXPERIENCE

DELOITTE COMMUNITY INVOLVEMENT INITIATIVE | Hyderabad

2014-2015

- Managed multiple visits to schools to nurture innovation, by teaching various topics
- Organized and managed school trip to planetarium and Museums

DESIGNING GREAT EXPERIENCES TEACHING SESSION (DGE) | Deloitte, Hyderabad

2015

- Nominated as **champion** and **SPOC** for **DGE**, active member of DGE community
- Organized session plans and provided various DGE training sessions to about 150 employees

PHYSICS GROUP - FUSIS -IEEE | SJCE, Mysore

2011-2012

• Created and provided various sessions at college on physics under umbrella of IEEE

AWARDS AND ACHIEVEMENTS

•	UX and Responsive design challenge – hackathon winners	2015
•	Winner of National level IBM programming contest	2011
•	Winner of LabVIEW programming contest	2011
•	Stanford online certification in Artificial Intelligence	2012
•	Winner of National level case study presentation – Multi-tenancy in cloud computing – organised by	2011
	Computer Society of India	
•	Published author of Novel, Chaos – by the unbreakable curse	2013
•	Received top performance rating and outstanding award for best performance at Deloitte	2014

SUBJECTS TAKEN IN MASTERS

- Human Factors of Computer Interface Design
- Development of Graphics in technology
- Business Statistics