dhairya dand

E: dhairyadand@gmail.com W: dhairyadand.com T: 0065 8421 8301

Experience

Keio – NUS CUTE Center & Mixed Reality Lab, Singapore *Jan'11 – Present*Research Assistant for the Coucou project.

Play and Learn Lab, Industrial Design Center, Indian Institute of Technology Bombay July'10 – Dec'10 Research Associate for the Jellow project.

Open Culture Research Group, EYEBEAM Art + Technology Center *May'10 – June'10*

Research and Development Intern for the Mapping Paradise project.

Physical Computing Lab, Industrial Design Center, Indian Institute of Technology Bombay *June'09 – May'10*Research Assistant for the Jellow project.

Berkman Center for Internet and Society, Harvard University *April'09 – June'09*Research Intern for the Internet and Democracy project.

Google Summer of Code, Google April'08 – June'08 Contract Developer for the MapEditor project.

ASUS, India
Sep'07 – Jan'08
Marketing Intern for the World Gameing Tournament 2007.

Education

Victoria Jubilee Technological Institute *June'06 – April'10* Bachelor of Technology in Computer Engineering

Industrial Design Center, Indian Institute of Technology Bombay June'09 – May'10 Courses in Interaction Design and Physical Computing

Microsoft Research India June'10 Summer school on ICTD

Microsoft Research India June'09 Summer school on computer networks

Awards

Global Service Jam '11 FoodGenie – Share food and reverse recipe search Acclaimed for service design – International level

IBM's The Great Mind Challenge ppl2.0 – Rural e+m governance solution Top 20 out of 13,000 teams – National level

Texas Instruments International Design Challenge Jellow – A communication device for cerebral palsy kids 1st Prize – International level

Technonvanza '09 Horizon – Hand gesture device Best exhibit – National level

Technovanza '09 GestureWheelChair Award for innovation – National level

Exhibitions

ICTD'2012, Atlanta TEDx Phnom Penh ThinkerToys – Converting eWaste into educational fun toys

Dr. Bhauji Daji Lad Museum, Bombay Digital interactive art form embodying the history of Bombay

Indian Institute of Technology Kanpur Horizon – Hand gesture device

Innovative Technologies in Manufacturing Expo GestureWheelChair – Hand gesture controlled wheel chair

Publications

D. Dand 'ThinkerToys: Creating interactive toys from eWaste' at ICTD'2012

P.Pearson, D.Dand, A. Cheok, M. Inakage 'LinkU: Dynamic social networks in Fourth Places' accepted at WiCom'11

- D. Dand, S.Mehta et al 'Handicap Assistance Device for Appliance Control Using User-Defined Gestures' at ISMS'10
- D. Dand, R. Poovaiah 'Jellow An emotional communication device for the cerebral palsy kids' at ICCP'10
- S.Mehta, D.Dand et al 'A Simple Wearable Hand Gesture Recognition Device Using iMEMS' at SoCPaR '09

Workshops

Conducted a workshop on *'Prototyping Techniques'* at ExpoiD '10 at IIT-Bombay Co-conducted a workshop on *'New modes of Interaction'* at IndiaHCI '10 at IIT-Bombay

Patents

Ubiquitous web-object to transfer physical interactions to digital connections. (Pending)

Media

Popular Science, Wired, Technology Review, ExtremeTech, SucideBots, A to Z of Robotics, Business Times, Times of India, Star News, CNN-IBN, DNA, Star Majha, Loksatta, Maharashtra Times

And

Assistant Director for short film 'Unbelong' for BBC Member of Mensa

Skills

System: C, C++, Python,

Web: PHP, node.js, Rails, Django, Bottle.

Creative Coding: openFrameworks, Processing, vvvv.

Mobile: Objective-C, iOS SDK, PhoneGap SDK, Android SDK.

Design: Adobe CS4 Suite: Photoshop, Illustrator, Flash, InDesign, Balsamig Mockups.

Hardware: Arduino, BeagleBoard, Sensors, Actuators, Circuit design.

Fabrication: 3D Printing, Laser cutting, PCB Manufacturing, Soldering, Clay modeling.

Circuit Design: Eagle, Fritzing. **OS:** Mac, ROS, *nix, Windows.

Creative thinking and problem solving.

Personas, contextual inquiry, wireframes, rapid prototyping, storyboarding, heuristic evaluation, use cases.

Analytical skills and quick learner. Business plan, proposal writing.

References

Prof. Ravi Poovaiah Head, Industrial Design Center, Indian Institute of Technology Bombay ravi@iitb.ac.in

Mili John Tharakan Researcher, Keio-NUS CUTE Center, Researcher, Smart Textiles Design Lab, mili.tharakan@hb.se Myshkin Ingawale CEO, BioSense, Researcher, MIT SENSEable City Lab myshkin@biosense.in

Prof. Adrian David Cheok Keio Graduate School of Media Design, Director, Keio-NUS CUTE Center, adriancheok@kmd.keio.ac.jp