Email: aakanksha991@gmail.com | Mobile No: +91 9535617104 | DOB: 09-10-1991

Summary

Front-End developer with experience delivering user experiences for 2 major platforms. Strong at UI development, functional implementations, rapid prototyping and UX design.

Work Experience

Front-End developer, Hewlett-Packard April 2013 – Present

*HP (*[*http://www.hp.com*](http://www.hp.com)*) Consumer Travel*

* Developed HP’s first-ever enterprise tablet applications for airlines, including airport check-in and inflight agent applications in Android and Windows 8.
* Worked with product, design and sales teams to develop high-fidelity functional prototypes for United, Emirates, Air China and other global airline sales.
* Collaborated with interaction and visual designers in US and India to help iterate interaction models and wireframes, and refine prototypes.
* Implemented multiple prototyping stacks using frameworks like AngularJS, Bootstrap, Foundation, LESS Framework.

Front-End developer, AlwaysOnVacation June – August, 2014

*(*[*http://www.alwaysonvacation.com*](http://www.alwaysonvacation.com)*)*

* Helped with designing and development of their OwnerUI portal.

Skills

HTML 4/5, CSS 3, Javascript

HTML/CSS Frameworks (Bootstrap 2/3, Foundation 5, UIKIT, Semantic UI, HTML 5 Boilerplate)

JS MVC Frameworks (Angular, JQuery)

CSS Preprocessors (LESS, SASS)

Education

* BE, Computer Engineering, Manipal Institute of Technology, Bangalore (7.6/10) 2009-2013
* Higher Secondary in Cambridge Court High School (CBSE), Jaipur (83%) 2009
* Secondary School in Maheshwari Girls Public School(CBSE), Jaipur (93%) 2007

Personal Interests

* Travelling
* Reading
* Cooking
* Swimming

Achievements

* Received a statement of accomplishment from the University of California, San Diego for completing “Human Computer Interaction” course with 94% (August 2014)
* Was awarded A+ for the project “Online Forum” under Hewlett Packard Education Services
* Secured highest marks in Introductory IT in All India Senior Secondary Examination