

Ashish Durgude

UX Visual Designer

Marigold E-wing, Kailash Nagar, Ambarnath(E), Dist: Thane, Maharashtra, India 421501

durgudeashish8@gmail.com

<http://www.ashishdurgude.com/>

Highest Education

Pune Institute of Computer Technology / Computer Science

2013 - 2017, PUNE, MAHARASHTRA, INDIA

BACHELOR OF ENGINEERING (B.E.), 65.27%, FIRST CLASS DEGREE

Completed 4 years of engineering in computer science field. I have completed two internships during engineering including the final year project named, "Virtual Lab for Electronics".

Experience

Red Hat / UX Visual Designer

MARCH 2018 - PRESENT, BANGALORE, INDIA

Worked on projects like, " Stack Reports, BPM and Dependency Editor". Currently working on a project named, "OpenShift.io Teams".

Red Hat / User Experience Intern

SEPTEMBER 2017 - MARCH 2018, BANGALORE, INDIA

Worked on projects like, "Scrumola, Stack Report, Red Hat Developer Program Doc Page Design". Performed usability testing for a planner (OpenShift.io).

VRLAB Technologies / UI/UX Design Intern

DECEMBER 2016 - JUNE 2017, PUNE, INDIA

I did the complete front-end for the project "Virtual Lab for Electronics". We also published the research paper for IRJET with a name "[Virtual Lab for Electronics](#)".

EgrowthIndia / Front End Development Intern

JANUARY 2016 - FEBRUARY 2016, PUNE, INDIA

I created complete front-end of e-commerce website named, "E-boutique" in which, I used Bootstrap, HTML5, CSS3 & JQuery.

Projects

OpenShift.io E2E UX improvements / Red Hat

UX VISUAL DESIGNER

AUGUST 2018 - PRESENT, BANGALORE, INDIA

It is UX research project. We did intensive research on it. We had a lot of meetings and discussions regarding UX improvement. I made a lot of wireframes to present my ideas for OpenShift.io product.

Standardization Wiki / Red Hat

UX VISUAL DESIGNER

JUNE 2018 - PRESENT, BANGALORE, INDIA

It is UX research project. We are doing research about the current UI standards and patterns used in OpenShift.io, OpenShift Online, and iPass. After finding patterns and inconsistencies between these products, we are going to define a standard UI pattern. Wiki link: <https://uxd.fabric8.io/>

OpenShift.io Teams / Red Hat

UX VISUAL DESIGNER

APRIL 2018 - JUNE 2018, BANGALORE, INDIA

It is "Interaction + Competitive Analysis + Wireframe" project. It's work in progress project. We did a lot of research on teams and performed competitive analysis. I created paper sketches to create new ideas for layout and at the end, I created wireframes using Sketch application and did prototype using InVision.

Dependency Editor / Red Hat

UX VISUAL DESIGNER

DECEMBER 2017 - APRIL 2018, BANGALORE, INDIA

It was "UX + Interaction + Visual Design" project. We did a lot of research during this project. we did the competitive analysis for this project. I used Sketch application for creating visuals and InVision for creating prototypes.

Business Process Management (BPM) / Red Hat

UX INTERN

MARCH 2018 - MARCH 2018, BANGALORE, INDIA

It was "UX + Interaction + Visual Design" project. I used sketch application to create a visual design and InVision to create a prototype. I did research on what is BPM and how it works.

Red Hat Developer Program Docs Page / Red Hat

UX INTERN

JANUARY 2018 - JANUARY 2018, BANGALORE, INDIA

It was "UX + Visual Design" project. I used Sketch application to create visual design and InVision to create a prototype.

Stack Reports / Red Hat

UX INTERN

SEPTEMBER 2017 - FEBRUARY 2018, BANGALORE, INDIA

It was "UX + Interaction + Visual Design" project. It's Red Hat's OpenShift.io project. I did a deep research on stack report. I have created paper sketches, wireframes, visual design, and prototyping. I have also done the competitive analysis. I used Adobe Photoshop, Sketch application for designing the application and InVision for prototyping. [This](#)

[project is featured on Red Hat Summit in May 2018 at San Francisco.](#)

LPG Utility / ImaginXP

UX STUDENT

FEBRUARY 2017 - MARCH 2017, PUNE, INDIA

This was a project I have worked on during UX training. It was a final project for completing a training successfully. I did a very deep research on the LPG Service and facilities for India. I made paper wireframes. I made the visual design using Adobe Photoshop and created a prototype using InVision. [This project is featured on casestudy.club website in June 2018](#)

Virtual Labs for Electronics / VRLAB Technologies

UI/UX DESIGN INTERN

JUNE 2016 - JUNE 2017, PUNE, INDIA

This was our sponsored final year project. This project was basically an online electronics simulation web application which helps electronics engineering student to perform their practicals. I did the complete front-end of this project. the other 3 members were working on the backend. To create front-end I used HTML, CSS, Javascript and Bootstrap framework. PHP was used by other members for retrieving the data from the backend.

E-boutique / EgrowthIndia

FRONT END DEVELOPMENT INTERN

JANUARY 2016 - FEBRUARY 2016, PUNE, INDIA

This was a front-end internship in which I have created complete front-end of the e-commerce website named e-boutique. I used HTML, CSS, JQuery, Bootstrap to build this application. During this internship, I got a chance to research on e-commerce websites.

Research Papers

D3-Collab - Bridging the collaboration gap between designers and developers on the enterprise level

INTERNATIONAL RESEARCH JOURNAL OF ENGINEERING AND TECHNOLOGY (IRJET)

VOLUME 05, ISSUE 06, JUNE 2018

This paper is based on Human-computer interaction and Collaboration.

[Click here to view the research paper.](#)

Virtual Lab for Electronics

INTERNATIONAL RESEARCH JOURNAL OF ENGINEERING AND TECHNOLOGY (IRJET)

VOLUME 04, ISSUE 06, JUNE 2017

This paper is based on our final year engineering project.

[Click here to view the research paper.](#)

Competitions

UI Design Challenge - TCO18 India Regional Onsite Event

TOPCODER, INC.

21 JULY 2018

Finale winner: 1st place from India

<http://www.ashishdurgude.com/utopia>

GUARD - Talent Learning Portal Design Concept Challenge

TOPCODER, INC.

06 DECEMBER 2017 - 23 FEBRUARY 2018

Checkpoint winner: 4th place

<http://www.ashishdurgude.com/tlp>

GUARD - Insurance One Stop Shop Platform Design Concept Challenge

TOPCODER, INC.

11 NOVEMBER 2017 - 20 DECEMBER 2017

Checkpoint winner: 4th place

<http://www.ashishdurgude.com/gstop>

Hercules- PX Video App Design Concepts Challenge

TOPCODER, INC.

26 SEPTEMBER 2017 - 19 OCTOBER 2017

Checkpoint winner: 1st place

<http://www.ashishdurgude.com/pxvideo>

API Integration - Structured Data Processing App Design Concepts Challenge

TOPCODER, INC.

04 SEPTEMBER 2017 - 29 SEPTEMBER 2017

Checkpoint winner: 1st place

<http://www.ashishdurgude.com/api>

Authentication Solution Application Design Concepts Challenge

TOPCODER, INC.

05 AUGUST 2017 - 16 AUGUST 2017

Finale winner: 1st place

<http://www.ashishdurgude.com/authsol>

Events

DevConf India 2018

DEVCONF.IN

04 AUGUST 2018 - 05 AUGUST 2018

Guest/Attendee

<http://www.ashishdurgude.com/devconfin>

IXDA + Google event on Designing for India

IXDA+Google

28 JULY 2018

Guest/Attendee

<http://www.ashishdurgude.com/googleixda19>

TCO18 India Regional Event

TOPCODER, INC.

21 JULY 2018

Competitor (Won 1st prize)

<http://www.ashishdurgude.com/tco18indiaevent>

Skills

Visual Design, User Experience Design, Interaction Design, Design Thinking, Competitive Analysis, Wireframing, Mobile/Web Prototyping.

Programming Languages

Bootstrap Framework, HTML5, CSS3, Javascript, JQuery

Software Expertise

Sketch, Adobe Photoshop, InVision, Marvel app, Adobe After Effects.

Speaking Languages

English, Hindi, Marathi

Online Presence

My Portfolio Website

<http://www.ashishdurgude.com/>

LinkedIn

<https://www.linkedin.com/in/ashishdurgude/>

HCI HUB (Side Project)

<http://www.hcihub.in/>

Visual Design Directory (Side Project)

<http://www.ashishdurgude.com/visualdesigndirectory/>

Dribbble

<https://dribbble.com/AshishDurgude>

Behance

<https://www.behance.net/durgudeashdbc2>

Github

<https://github.com/AshishDurgude>