Aniket Bhadane

aniketbhadane93@gmail.com

Senior Technical Associate at Avaya Certified UX designer +91-8483915655

A professional with 3 years of experience building user-facing enterprise applications, completed multiple Certificate UX courses, having published patents and research papers.

Experience

Avaya Senior Technical Associate 2018-07 – Present

- Avaya IPOffice is a leading telecom solution targeted towards SMEs, offering various customized Cloud, Premise and Hybrid solutions.
- Responsible for UX Design of end user applications of the product.
- Communicate with various stakeholders of the project for UX designs.
- Proven Increase in Customer Satisfaction after improvements in designs.
- Refine Designs based on Feedback from Customers.
- Work closely with Product Management to create User Centric Designs.
- Worked extensively on Organization of Information and User Journey across the application.
- Transformed User Interaction of the applications through various UX principles and iterative design with feedback.
- Create designs for both Web and Mobile platforms.
- Transformed legacy application design into Modern design.
- Improved Navigation across the application.
- Improved Designs for Dashboards, Landing Page, Onboarding page
- Iterative improvements in design from feedbacks
- Created Style Guides for company wide use.
- Experienced in Responsive Design.
- Work on Design Patterns, User Flows, Wireframes, Prototypes
- Consider Accessibility, Grids and Spacing, Typography, Colors, etc.
- Use Progressive Disclosure, Information Architecture, User engagement and journey, Visual Hierarchy.

- Use Figma tool for UX designing
- Design engaging user interfaces depending on user personas
- Communicate between and frontend and backend developers for better design.
- Created alignment amongst team for design model.
- Experienced in HTML5, CSS3, Responsive Design
- Use Material, Bootstrap, FontAwesome libraries for styling
- Also work on standalone Javascript pages
- Develop frontend with Angular 8/9
- Deploy the components on Kubernetes containerization solution
- Use Google Cloud Services
- Use Git and SVN repositories
- Use npm and pip package managers
- Use Jira, Crucible and Confluence tools as part of workflow
- Work in Agile environment with regular scrums

Nvidia

Tools Development Engineer 2015-06 – 2015-09

- Worked on developing tools framework for the Tegra SOC used in autonomous vehicles.
- Gathered needs and requirements from various stakeholders of the application.
- Created User Centric designs for the application.
- Migrated designs from legacy to modern principles.
- Used KnockoutJS, Javascript, JQuery on the frontend
- Used Bootstrap, CSS3 for styling

User Experience (UX) courses:

- Certified 'UX & Web Design Master Course: Strategy, Design, Development' by Joe Natoli on Udemy
- Certified 'Complete Web & Mobile Designer in 2021: UI/UX, Figma, +more' by Andrei Neagoie, Daniel Schifano on Udemy
- UX Product Design course on Udacity
- interaction-design.org, degreeless.design, learnux.io, hackdesign.org

Education

2016-06 - Master of Technology (Computer Engineering)

2018-06 College of Engineering Pune (COEP)

1st Rank, 9.74 CGPA out of 10

Distinction

2011-06 - Bachelor of Engineering (Computer Engineering)

2015-06 Pune University (SPPU)

71.74% Distinction

2011 12th (HSC), 84.5%, Distinction

2009 10th (SSC), 83.38%, Distinction

Achievements and Projects

• 2 Patent Publications in the field of User Authentication

- 4 Journal Publications on Usable Security
- Ranked First in M.Tech. course with CGPA of 9.74
- Options Trading Platform for Analysis and Execution
- Cryptocurrency Portfolio Tracker
- Password Prediction Service
- Notes Sharing and Control System
- Timetable Scheduling Program
- Embedded System for detection of Heavy Metals' Pollution in Water

Personal Information

Address: A6/601, Park Island, Shastrinagar, Yerawada, Pune, India - 411006

Email: aniketbhadane93@gmail.com

Phone: +91-8483915655

Personal Site: aniketbhadane.github.io LinkedIn: linkedin.com/in/aniketbhadane