

NAYANA RENJIT

OBJECTIVE

To achieve expertise in frontend development and the UI/UX domain and apply it to the benefit of the organization and to expand my personal skillset.

SKILLS & ABILITIES

- Tech stack: Angular, JavaScript, HTML and CSS with AEM as CMS.
- Experienced in responsive and accessible web development.
- Adept in analyzing domain requirements and translating them into functionalities.
- Good communication skills, attention to detail and a keen interest to learn new things.

WORK EXPERIENCE **SENIOR SOFTWARE ENGINEER, AMADEUS SOFTWARE LABS**

July 2016 - present

I joined Amadeus as a fresher and have been working as a UI developer in the Air Canada Competency center. The center provides a booking solution for AC in the form of an Ecommerce website. The website is fully responsive and follows accessibility guidelines, drawing thousands of visitors every day.

Key responsibilities:

- To Design and implement technical solutions as per the client's requirements.
 - Was part of the migration of the backend services from IBM's legacy systems to the Amadeus systems and provided onsite support for the cutover.
 - Specifically worked on seat selection, payment implementations including 3DS, and customer login solution partnering with AWS Cognito systems to provide single sign-on capability for various Air Canada vendors.
 - Attended PI events onsite interacting with various teams within Amadeus for planning of deliveries and dependencies.
 - Integrate third party products and design and solution their incorporation into the website.
 - Resolve production issues by analysing logs and user recordings and provide on-call support for any critical outages.
 - Debug deployment and content related issues on AEM and any CDN issues(Akamai).
-

EDUCATION

Completed B. Tech in Electronics and Communication from NIT Calicut with a CGPA of 8.99.

Completed ISC (12th) with 95.6% and ICSE (10th) with 96.1%.

CERTIFICATIONS

SAFe 4 Practitioner Certification (2018).

High Flyer Award in 2016, 2018, 2019, 2020, 2021 and 2022.

Amadeus Dream Team Award in 2019.
