# **Hardique Dasore**

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### **EDUCATION**

# UNSW, Sydney, Australia

# Master of Information Technology

Courses: Principles of Programming, Data Structures and Algorithms, Computer Network and Applications, Artificial Intelligence, Computer Vision, Database Systems, Security Engineering, Project Management

# Thapar University, Patiala, India **Bachelor of Engineering – Electronics Instrumentation and Control**

### **EXPERIENCE**

#### **Technology Consultant** Deloitte India (Offices of the US), Gurugram

- Led a team of 5 UI developers and successfully released the client's application using micro frontends for the US region.
- Exponentially increased the code reusability by creating generic components and services using React which decreased the lines of code by 20%.
- Developed highly customizable Azure B2C screens for sign up, sign in, change password, forgot password, and change number flows using custom policies and integrated Azure with Angular application using MSAL.
- Integrated Adobe Analytics with the Page Flow Engine provided by the client to track and analyze the user data.
- Built extensive Jest tests for Web Angular components with coverage above 90%.
- Reviewed and tested all the customer-facing prototypes before deployment, applying best practice diagnostic techniques to verify usability.

### **Technology Analyst**

#### Deloitte India (Offices of the US), Hyderabad

- Improved client's website's efficiency, data quality, operability, and flexibility in an Agile-driven environment to effectively maintain project timelines and utilize available resources.
- Produced responsive websites compatible with multiple browsers, devices, and resolutions.
- Restructured the website using lonic to make the website more adaptive to devices like mobiles and tabs as the framework allows the user to convert the website to a mobile application easily.
- Enhanced user experiences and improved site interactions by 65% using chart.js and gamification to reward the end user for using the application.

#### **INTERNSHIP**

#### **Operations Intern**

Uber, Chandigarh

- Worked to grow the overall funnel of driver partners in Chandigarh through a keen understanding of local market nuances and anticipated future threats and opportunities.
- Increased the CSAT by 30% by geofencing the city's popular hotspots, which helped in an easy pickup experience.
- Executed the Ancillary Revenue program to increase the driver partner's income by 25% via in-car branding
- Revamped MOTO and XL product supply in Ludhiana and Chandigarh using guerilla marketing.

# **SKILLS**

Programming Languages: TypeScript, HTML5, CSS3, Tailwindcss Cloud and DevOps: Azure B2C, Adobe Analytics, GitHub, Jira, Confluence, BitBucket Tools and Frameworks: Angular, React, Next.js, Ionic, Module Federation Testing: Jest Testing, AWS Device Farms, BrowserStack

# **AWARDS AND RECOGNITION**

- Received 8 awards for outstanding performance in both internal and external projects from Deloitte USI as well as client (Allianz)
- Semi-finalist for the Internet of Things Hackathon by ABB in Techgig's Codegladiators (presented by Deloitte).

#### May 2022 - February 2023

# May 2019 - April 2022

# May 2018 - December 2018

December 2014 - May 2018

February 2023 - Present