# HARISH REDDY. D

#### UI/ANGULAR DEVELOPER

I love coding ideas to life. But life becomes hard if the coded ideas don't have a pleasant user experience. I care deeply about building interfaces that are usable and pleasant for the most number of possible people. Hence, I chose the UI design/Development career path. On this path, I always prefer to keep learning, continue challenging myself, and do interesting things that matter.

## Summary

2.5 years of experience working in a corporate environment as a front-end UI/Angular developer. Good technical skills in developing complex, top-notch and optimized websites using HTML, CSS, Bootstrap, JS, ANGULAR.

## Employment

#### **WIPRO** Limited

#### PROJECT ENGINEER - UI/ANGULAR DEVELOPER

As an Angular developer I need to implement interactive web & mobile user interfaces for the FEDEX client websites to facilitate good customer experience by applying the learnings of Typescript and the Angular framework, geared to the needs of the industry.

#### Roles & responsibilities:

- Develop the ADMIN and the ASSET LIBRARY websites for the customer i.e., FEDEX.
- Identify issues with the front end code and rectify them to remove bugs
- Develop visually aesthetic user interfaces as per the provided customer prototypes

June 2019 – Till Date

- Create unit tests to ensure the code is functioning as expected.
- Know the best practices and modern ways of creating interfaces and ensure the interface is able to interact with backend APIs
- Collaborate with fellow front end and back end developers regularly to ensure components can be integrated

### Education

PVP Siddhartha Institute of Technology	
BACHELOR OF TECHNOLOGY  Electronics & Communications Engineering	2015 – 2019

#### **SKILLSET**

PRIMARY SKILLS: HTML5 | CSS3 | SCSS | BOOTSTRAP4 | JAVASCRIPT |
ANGULAR

SECONDARY SKILLS: VISUAL-DESIGN | ADOBE XD | FIGMA

## MORE ABOUT ME

DATE OF BIRTH: 16-SEPTEMBER-1998

LANGUAGES KNOWN: TELUGU\* | ENGLISH | TAMIL | HINDI

**HOBBIES:** LISTENING MUSIC | READING BOOKS | WATCHING MOVIES